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Introduction

In the last decade, conjugated polymers have drawn increasing attention as materials for organic optoelectronic devices. Advanced research activities in organic solar cells, organic light-emitting diodes (OLED), and organic field effect transistors (OFET) promise low-cost solution processes and advanced fabrication methods using donor–acceptor (D)–(A) polymers. To unlock the large potential of organic semiconductors, a direct assessment of the electronic dynamics can guide molecular design development. One of the many advantages of conjugated polymers is their solubility in organic solvents, which offers the possibility of processing directly from a liquid solution.^{1–6}



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The electronic states of poly(9,9-dioctylfluorenyl-*alt*-bithiophene) pF8T2 on H/Si(100) substrates, prototypical for organic photovoltaics, were investigated by ultrafast photoelectron spectroscopy and by time-resolved fluorescence studies. Occupied and unoccupied electronic states were analysed by ultraviolet photoelectron spectroscopy (UPS), static and dynamic femtosecond two-photon photoemission (2PPE), and time-correlated single photon counting (TCSPC). Time-resolved measurements allow assessment of population lifetimes of intermediate states. The combination of time-resolved photoelectron spectroscopy and fluorescence excitation allows following the electronic dynamics in excited states from the femtosecond to the nanosecond time scale. For this prototypical material the electron kinetic energy resolved lifetimes range from about a few tens of femtoseconds up to hundreds of picoseconds. After annealing these types of organic thin films the efficiency of organic solar cells usually increases. We show that annealing does not influence the initial ultrafast charge generation processes, but the long-lived states. However, the nanosecond scale fluorescence lifetimes measured by TCSPC are prolonged after annealing, which therefore is identified as the cause of a greater exciton diffusion range and thus is beneficial for charge carrier extraction.

Poly(9,9-dioctylfluorene-*alt*-bithiophene) (pF8T2) serves as a model system for various research approaches to improve the understanding of electronic dynamics in organic semiconductors. The polymer can be modified by addition of different side chains, which has great influence on the arrangement of the molecules in devices and thus also directly on the charge carrier mobility in the final thin film. Further, there are several possibilities to combine different heterogeneous compounds with this polymer to increase the efficiency of organic semiconductor devices. Recently organic photovoltaic devices with power conversion efficiencies between 6% and 16% were reported.⁷⁻¹⁰

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The F8T2 molecule is a highly researched and widely used representative of fluorene copolymers and a fundamental and adaptable feedstock as donor material in semiconducting organic blends.^{11–22} Fluorene-based polymers are more stable than thiophene based polymers.²³ Roozbeh *et al.* recently showed that it is possible to process F8T2 with water or ethanol, thus providing an environmentally more preferential synthesis step.¹⁰ Fenwick *et al.* built OFETs containing F8T2 and reached a field-effect mobility of 2.1×10^{-3} cm² V⁻¹ s⁻¹ in the saturation regime.²⁴ Besides the production from simple drop-casting and spin-coating,²⁵ thin film transistors from F8T2 have also been printed, thus opening up a complete new processing

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technique,¹ easily extendable to large area fabrication. For pure F8T2 thin film transistors, Sirringhaus *et al.* reported mobilities of 0.01–0.02 cm² V⁻¹ s⁻¹ which reflects the strong π – π interchain interactions.¹¹ On the basis of pF8T2, OLEDs have already been produced, which achieved an optical output power of 45 µW at 15 V emitting in the green spectral range.²⁶ Another promising property is the possibility of circularly polarised luminescence, a feature that has been investigated by Duong and Fujiki.²⁷ Recently, this material has been employed by Fuchter and co-workers for the generation of circularly polarized light based on an injection of electrons with orbital angular momentum (OAM) which yields opposite helicity of the light emitted in opposite direction.^{28–30}

In reverse, polymer solar cells can benefit from the large absorption in the blue spectral region and, together with a potential acceptor, cover a wide part of the solar spectrum.³¹ A current density of 0.23 mA cm⁻² has been measured for pF8T2-based polymer solar cells.²⁶ Yasuda *et al.* reached a conversion efficiency of 2.28% with a F8T2:PC70BM organic photovoltaic cell.¹⁵ Currently, great efforts are pursued to further increase the photovoltaic efficiency by modifying the sidechains of F8T2,³² or by using Förster resonant energy transfer in combination with suitable acceptor materials,¹⁰ *e.g.*, nanoparticles.²¹

As an alignable liquid crystalline semiconducting polymer, new opportunities are opening up in the design of organic (opto-)electronic components. Through contact-free photo alignment, Sakamoto et al. showed its potential as integrated OFETs with spatially aligned active layers, where the π conjugated orbitals were mainly extended along the backbone structure in pF8T2.33 One of the first conjugated polymer FET on the basis of F8T2 was reported by Sirringhaus and coworkers. Therein they pointed out the polaronic nature of charge transport and referred to the competitive characteristics between electron delocalization over the molecular backbone, the electron-phonon coupling, and the disorder in the polymer thin film.^{11,12,14} This polaronic nature is mainly of intrachain character and can be explained by an isolated chain model, whereas for thiophene based polymers, e.g. P3HT, interchain interactions are evident.¹²

The fundamental change in the electron configuration of the pF8T2 polymer, as opposed to the individual components, was demonstrated by Santos *et al.* by comparing the spectroscopic properties of pF8T2 and PFO:P3HT blends.³⁴ They observed that the fundamental properties of dioctylfluorenes and bithiophenes can no longer be observed in a pF8T2 film and thus the electron configuration of the D–A conjugated polymer is completely reconfigured.

Despite the large body of works in using prototypical pF8T2 films or various applications the underlying fundamental electronic processes still lack a detailed understanding. Therefore, in this contribution we want to provide a deeper insight into the electronic configuration and electronic dynamics of pF8T2 on the shortest time scale. In general, femtosecond time scales have only been scarcely addressed for polymeric thin films in the past.^{15,23,35-40} First, we report the relative energetic

positions of occupied and unoccupied states, which influence the charge injecting barriers from electrodes for possible devices based on pF8T2. The lifetimes of the excited charge carriers have a direct influence on the basic processes of organic semiconductors. It is therefore essential to identify the electronic dynamics right after excitation. Time-resolved two-photon photoelectron spectroscopy allows to assess also states which do not show fluorescence. It has been shown that annealing deposited films increases the efficiency in (opto-)electronic applications.^{11,20,41} In order to assess the underlying microscopic processes, we compare in this work the electronic dynamics of pristine thin films as deposited and those which have been annealed in vacuum from the ultrafast carrier generation up to the fluorescence of long-lived states.

Experimental set-up

The conjugated polymer pF8T2 was prepared according to previous reports.^{11,13} The molecular weight was determined at 150 °C with a GPC 220 high temperature chromatograph equipped with an IR5 detector; polystyrene was utilized as the calibration standard and 1,2,4-trichlorobenzene as eluent (1.0 mL min⁻¹). The M_w (weight-average molecular weight) and PDI (polydispersity) of pF8T2 were measured to be 163 kDa and 1.7, respectively. The HOMO energy value is estimated at $E_B = -5.5$ eV with respect to the vacuum energy, as deduced from cyclic voltammetry. The LUMO is estimated at $E_B = -3.1$ eV from the optical $\pi - \pi^*$ gap.¹³ A sketch of the monomer unit is shown in Scheme 1.

The polymer was dissolved in toluene at 60 °C (7 mg per ml). The solution was spin-coated onto an HF-treated p-doped Si(100) wafer with a resistivity of 1–5 Ω cm. The HF-treatment yields H/Si(100),⁴² and silicon avoids charging effects during photoelectron spectroscopy. For all photoelectron spectroscopy measurements, the samples were mounted in an UHV chamber with a base pressure of $p = 5 \times 10^{-11}$ mbar. The annealing process up to 200 °C for 60 min where also performed in UHV. Absorption and emission spectra were measured thereafter in air. For absorbance measurement thin films were prepared on fused silica substrates and measured with a UV-Visible/NIR spectrophotometer (Jasco V-770), see Fig. 1. Steady-state emission spectra were recorded on a fluorescence spectrometer equipped with a xenon lamp ($\lambda = 250-900$ nm, FluoTime300 PicoQuant). Steady-state spectra and fluorescence lifetimes were recorded in time-correlated single photon counting (TCSPC) mode by using a PicoHarp 300 with a minimum base resolution of 4 ps. All emission and excitation spectra were corrected for source intensity (lamp and grating) according to



Scheme 1 Monomeric unit of pF8T2.



Fig. 1 Normalized absorbance of pF8T2 thin films on fused silica. In (a) pristine and annealed spectra are shown, (b) and (c) display the main peak with background subtracted and Franck–Condon fits for as-prepared and annealed films. In cyan the fits for ordered H-like aggregated and in magenta those for the amorphous phase are visualized.

standard correction curves. More details of the set-up for emission spectroscopy are given in the ESI.[†] In order to gain insight into the occupied electronic states, ultraviolet photoelectron spectra (UPS) were taken in UHV using a helium lamp (He–I line, $E_{\text{phot}} = 21.2 \text{ eV}$) as light source and an energy dispersive cylindrical sector analyser (Focus, CSA-300) for analysing the kinetic energy spectrum of photoemitted electrons.

For analysing the unoccupied states, first static and then dynamic photoelectron spectroscopy with a femtosecond pulsed laser source were implemented. For one-colour two-photon photoelectron spectroscopy (2PPE) the output of a Ti:sapphire laser system ($f_{\rm rep} = 6$ kHz, $E_{\rm p} = 1.4$ mJ, $\tau_{\rm p} = 30$ fs) was frequency doubled by a 150 µm thick BBO crystal to obtain UV light with a centre frequency of $\lambda = 390$ nm ($h\nu = 3.2$ eV). Static photoemission was then carried out by focusing this second harmonic radiation onto the sample mounted in an UHV chamber (base pressure $p = 5 \times 10^{-11}$ mbar) to a spot diameter of approximately $d \approx 300$ µm. The electron kinetic energy of the liberated photoelectrons was analysed by a time-of-flight tube (eToF) and detected with a delay-line detector (Surface Concept DLD 6565-4Q).

For ultrafast time-resolved measurements, a Mach-Zehnder type interferometer splits the λ = 390 nm pulses into two identical partial beams. One arm of the interferometer is delayed with a high-precision linear delay stage (Physik Instrumente, PI M-405.DG), providing a resolution of $\Delta \tau$ = 1 fs and a maximal possible delay range of $\Delta \tau$ = ±167 ps. In the other arm, the polarisation is rotated by a zero-order half-wave plate by 90° before both partial beams are spatially superimposed *via* a thinfilm beam splitter. Due to different reflection losses the pulse energies of the p- and s-polarised radiation amounts to about 55% and 45%, respectively. This collinear setup with crossed polarisations prevents interference effects in the measurement. By self-diffraction autocorrelation, a duration for the UV pulse of τ_{FWHM} = (35 ± 2) fs was determined. For a detailed description of the setup also see ref. 43 and 44.

Temporally resolved spectra were recorded at 71 delays in the femtosecond range from $\Delta \tau = -500$ fs to +500 fs. For each delay 10 seconds of integration time were set, with five repetitions; on every pass, the delays were selected at random to distribute any long-term laser drift equally. The temporal evolution of the molecular system is determined by summation of the photoelectron counts within an interval of 200 time-offlight channels, which corresponds to approximately $\Delta E =$ 100 meV steps, depending on the kinetic energy of the photoelectrons. For each of these energy steps the decay constants are extracted by fitting the temporal evolution of the photoelectron signal with a convolution of a Gaussian and an exponential decay. The width of the Gaussian was set to $\Delta t_{cross} =$ 49 fs to represent the correlation of the two combined laser pulses, as determined by self-diffraction autocorrelation.

On the same UHV system also a fiber laser source (ActiveFiberSystems, $\lambda = 1030$ nm, repetition rate of 500 kHz, 40 fs pulse duration), was employed for two-colour experiments. The 4th harmonic (s-polarised, $\lambda = 257$ nm, hv = 4.8 eV) of this fundamental was generated by consecutive conversion in two BBO crystals. Finally, the UV pulses were separated and recompressed by a prism compressor. After compensation of the optical paths, the 4th harmonic is collinearly overlapped with the frequency doubled output of a wavelength tuneable non-collinear optical parametric amplifier (NOPA, Light Conversion Orpheus N, $\lambda = 350-460$ nm, hv = 3.55-2.7 eV, p-polarised). For this experiment, the travel range of the linear translation stage is limited by its precision to $\Delta \tau = \pm 60$ ps. The pulse length of the 257 nm radiation was previously determined to be $\tau_{\text{FWHM}} = 70$ fs using cross-correlation with the fundamental in BBO.

Directly at the output of the NOPA the pulse length of the fundamental of the NOPA is below 30 fs, so we assume that its second harmonic tends to be shorter. Both pulses pass through approx. 6 mm fused silica. The temporal resolution of the system was determined to $\tau_{\rm FWHM}$ = (68 ± 1) fs, using the 2PPE signal from hot electrons on an uncoated H-terminated silicon wafer, see Fig. S1 (ESI[†]).

Results and discussion

Absorption

The optical absorption spectrum of the polymer film is shown in Fig. 1. Besides deep-UV absorption a broad feature from $h\nu$ = 2.4 to 3.7 eV (λ = 517 to 335 nm) appears that contains at least three distinguishable sub-maxima at $h\nu = 2.54$, 2.71 eV, and a broader maximum in the higher energy shoulder of the main peak at about 2.89 eV, which correspond to wavelength of λ = 488, 458, and 429 nm, respectively. For the pristine thin film (blue) the first emerging vibronic replica ($h\nu = 2.71$ eV) is slightly higher in absorbance than the energetically lowest transition. This energy difference of about $\Delta h\nu = 0.16-0.19$ eV is characteristic for C-C and C=C stretching vibrations. Also, many benzene and other carbon related bond stretching frequencies correspond typically to an energy difference between $\Delta h\nu$ = 0.12 and 0.2 eV.^{32,45,46} On the blue side of the maximum there is a shoulder, from the next higher vibronic transition(s). Higher energy maxima appear above $h\nu = 4$ eV with peaks at $h\nu$ = 4.16, 4.75, and 6.02 eV with increasing absorption strength in the deep ultraviolet and at respective wavelength of $\lambda = 298$, 261, and 206 nm. Similar spectra of a pF8T2 thin films were previously reported, e.g., by Muenmart et al.47 in the visible spectral range, further the UV features below $\lambda = 320$ nm and at λ = 210 nm were also observed.^{28,48} TDDFT calculations of Damas et al. predict excitations between the HOMO-LUMO, as well as between the HOMO-1-LUMO+1, that appear in the absorption spectra at λ = 455 and 353 nm, respectively ($\Delta h\nu$ = 2.7 and 3.5 eV).⁴⁹ In these calculations, both excitations are attributed π - π * character and exhibit the highest transition probabilities. An assignment of the energy levels can be found in Fig. 6. The regions of the measured LUMO and LUMO+1 are indicated as grey boxes. On the right side the calculations of Damas et al. are included as bars.

The vibronic broadening of conjugated polymers can typically be described by Franck–Condon fits depending on the Huang–Rhys factor.^{50–53} For this purpose, we have isolated the main peak in Fig. 1b and subtracted a background, see Fig. S2 (ESI†). To model the region between 2.0 and 3.9 eV, the superposition of two Franck–Condon progressions is used. The first (cyan) begins with the main peak at $E_{00}^{00} = (2.535 \pm 0.001)$ eV, a vibrational separation of $E_{p}^{O} = (0.178 \pm 0.001)$ eV and a Huang–Rhys factor of $S_{1}^{O} = (1.05 \pm 0.14)$. The second sequence (magenta) starts at $E_{00}^{A} = (2.85 \pm 0.01)$ eV, a vibrational separation of $E_{p}^{A} = (0.182 \pm 0.007)$ eV and a Huang–Rhys factor $S_{2}^{A} = (1.36 \pm 0.22)$.

With the annealing of the thin film in the UHV the absorption spectrum changes, see Fig. 1. In particular, the main absorption peak spans now a width from $h\nu = 1.5$ to 4 eV. The two most prominent vibronic replicas at $h\nu = 2.49$ eV and 2.67 eV show approximately the same height. Fig. 1c shows the main absorption peak for the annealed thin film, analogous to the as-prepared film, where the energetic positions of the (0-0) transitions of Franck–Condon progressions with $E_{00}^{O} = (2.492 \pm 0.001)$ and $E_{00}^{A} = (2.788 \pm 0.006)$ eV are not significantly changed ($E_{\rm p}^{\rm O} = (0.177 \pm 0.001)$ eV and $E_{\rm p}^{\rm A} = (0.178 \pm 0.002 \text{ eV})$, respectively). The Huang–Rhys factors of the lower energy progression stays with $S_{1}^{\rm O} = (0.98 \pm 0.06)$ close to one, but increase to $S_{2}^{\rm A} = (1.67 \pm 0.08)$ for the higher energetic one.

In general, a red shift of the absorption spectra by annealing is associated with a stronger interaction between the chains. The thermal treatment allows a reorganisation in the thin film layer, from which a closer stacking with correspondingly stronger interactions follows.⁵⁴ Annealing influences the morphological structure, roughness and molecular ordering.41 With annealing of pF8T2, the electron transport improves due to the reduction of grain boundaries and an improved interconnection.55 According to Ma et al. pF8T2 can undergo different phase transitions during annealing: a glassy state at 100 °C, an amorphous elastic state around 130 °C, crystallization between 150 and 200 °C, and an isotropic state above 310-330 $^{\circ}\text{C}.^{41,50,56}$ While annealing between 100 and 200 $^{\circ}\text{C}$ improves the electronic and photovoltaic properties, higher temperatures seem to reduce crystallinity and increase disorder, which has a negative impact on these properties.⁴¹ A new absorption peak due to annealing was also observed for the polymers P3HT and PFO, which is attributed either to the formation of a β -phase or to J-aggregates.^{57–62} An amorphic part in the absorbance spectra was also observed previously for related polymers,⁶³⁻⁶⁵ and particularly also in pF8T2.⁵⁰ Following this interpretation, we assign the two strongly represented progressions to the ordered H-like aggregated (cyan) and amorphic (magenta) phase. The fact that the annealing also enhances the low-energy shoulder is attributed to the formation of β - or J-aggregates, as observed before in pF8T2^{50,66} and other polymers.57-62

Photoluminescence spectra

The emission spectrum for pF8T2 on H/Si(100) after excitation with a wavelength of $\lambda = 400$ nm ($h\nu = 3.10$ eV) is shown in Fig. 2. The spectrum basically resembles previous studies.^{26,67,68} Since the potential energy hypersurfaces of the ground and first excited state are often quite similar in this type of molecules, absorption and emission are commonly like mirror images of each other, as in the present study. Nevertheless, considering the size and complexity of the polymer electron system, the vibrational modes in the ground and the first excited state S₁ can differ slightly. The emission for the pristine sample (Fig. 2a) begins at $h\nu = 1.7$ eV and extends to just above 2.4 eV, with a maximum at $h\nu = 2.23$ and 2.10 eV and two shoulders at $h\nu = 1.97$ eV and $h\nu = 1.83$ eV. In the absorption measurements,



Fig. 2 Normalized emission spectra (blue) after excitation at $\lambda = 400$ nm of pF8T2 thin films on H/Si(100) for (a) as-prepared and (b) annealed samples. In red is shown the Franck–Condon fit, and in cyan the contributions of the vibronic replicas.

see Fig. 1, the (0-0) transition was identified at about E_{00} = 2.5 eV. Notably, there is no discernible intensity at this energy in the pristine emission spectrum. We conclude that for the asprepared sample the (0-0) peak is almost completely suppressed, in accordance with the observations of Ma et al.⁵⁰ Spin-coated pF8T2 is presumed to form disordered H-like aggregates with low or suppressed (0-0) transition.^{68,69} The emission spectrum was modelled using a modified Franck-Condon progression as outlined in eqn (S6) of the ESI.[†] For the emission spectra of aggregated films the exciton coherence number α scales the (0-0) transition. Since this transition is spin forbidden, the coherence number is set to $\alpha = 0$. Represented in cyan in Fig. 2a, the emission spectrum thus corresponds to a Franck-Condon progression with $E_{00}^{\rm O}$ = (2.370 \pm 0.003) eV and separations of the vibrational transitions of $E_{\rm p}^{\rm O}$ = (0.134 ± 0.004) eV, where the Huang–Rhys factor assumes S_{p}^{O} = (1.63 ± 0.04). Accordingly, the vibronic (v'-v'') transitions from (0-1) to (0-N) occur at wavelengths of $\lambda = 556$, 590, 629, 678 nm ($h\nu$ = 2.23, 2.10, 1.97, 1.83 eV). There is still a discrepancy in the energy of the (0-0) transition between absorption and emission spectra. This characteristic red shift in the emission spectra is a commonly observed phenomenon in this type of polymers.⁵³

After annealing the sample, the emission spectrum broadens, see the graph in (Fig. 2b). The Huang–Rhys factor increases with annealing and a contribution from J-aggregates arises. The previously almost completely suppressed (0-0) transition becomes now visible through the J-aggregate centred at $h\nu$ = 2.4 eV. The emission spectrum extends thus on the blue side up to $h\nu$ = 2.6 eV. The maximum emission intensity shifts from

 $h\nu$ = 2.25 eV to the next vibronic transition at about $h\nu$ = 2.11 eV. On the red side, the relative intensities of transitions to higher vibrations in the electronic ground state increase significantly, which leads to a Huang-Rhys factor of $S = (2.62 \pm 0.02)$. For both cases, pristine and annealed, the spectra cannot be sufficiently described by a classical Franck-Condon progression. A modified progression with a scaled (0-0) transition according to eqn (S6) in the ESI,† is fitted. This scaling factor α is correlated to the disorder and spatial correlation length, see also Franck–Condon Fit section in the ESI.^{† 63} From such a fit we deduce $\alpha = 0$ for the as-prepared film and $\alpha = (0.69 \pm 0.05)$ for the annealed film. A description of the fitting procedure and a summarizing Table S1 are given in the ESI,† together with the evaluation of the emission spectra of the thin films prepared on H/Si(100) and fused silica substrates, Fig. S3 (ESI⁺). The observed difference between the Huang-Rhys factors between absorption and emission is not unusual, further annealing can also change the peak positions and widths somewhat.⁷⁰

According to Kettner *et al.* the ratio of $I^{(0-0)}/I^{(0-1)} \ll 1$, as for the as-prepared sample, indicates strong intermolecular coupling, and a slightly higher ratio of closer to 1 indicates order up to a certain degree.³² For both films in Fig. 2a, a measured value of α < 1 indicates a predominant side-by-side H-aggregate packing.⁷¹ Wang and Rothberg also describe a similar connection between the suppression of the (0-0) signal and the H/J aggregation and interchain coupling.⁷² A selforganized phase arising due to relaxion and re-ordering of the chains during the annealing process, in turn, promotes strong interchain coupling and resulting in longer exciton lifetimes, and was attributed to J-aggregates.⁵⁰ The fraction of the non-aggregated polymers present in the absorbance spectra in Fig. 1 is not observed in the emission spectra in Fig. 2, we therefore assume a very efficient and ultra-fast energy transfer from the amorphous to the ordered phase. It has been observed previously that in this way even small portions of a phase in the thin layer can dominate the emission.^{51,62} The optical absorbance and emission spectra presented here demonstrate that the samples were prepared and exhibit the anticipated behaviour in accordance with the existing literature. Therefore, the static and ultrafast photoelectron spectra measured and discussed below represent results for typical spin coated pF8T2 films.

Occupied states

The energetic position of occupied electronic states was determined by UPS. A typical spectrum obtained with a He–I source is shown in Fig. 3. For the pF8T2/H/Si(100) system the valence band maximum (VBM) is located at $E_{\rm B} = E_{\rm VBM} - E_{\rm Vac} = -5.5$ eV below the vacuum level with the centre of the HOMO at $E_{\rm B} =$ -5.6 eV. The arrows in Fig. 3 indicate different states which were determined from the 1st and 2nd derivatives of the UPS spectra. The corresponding HOMO–1 is poorly pronounced, has a binding energy of $E_{\rm B} = -6.5$ eV and is closely accompanied by another state at $E_{\rm B} = -6.7$ eV. In addition, three more states can be identified at $E_{\rm B} = -7.5$ eV, -8.8 eV and -10.4 eV with respect to the vacuum energy. Deeper lying states at



Fig. 3 He-I UPS from pF8T2 thin films on H/Si(100). The occupied states located at $E - E_{vac} = -5.6$, -6.5, -6.7, -7.5, -8.8, -10.4, -13.4 and -14.9 eV below vacuum level are indicated by the black arrows.

 $E_{\rm B} = -13.4$ eV and -14.9 eV probably correspond to the σ bonds. Calculations by Damas *et al.* reveal that the state at $E_{\rm B} =$ -5.6 eV can be assigned to equal shares to thiophene and fluorene, while the state at $E_{\rm B} = -6.5$ eV is formed mainly by thiophene.⁴⁹ The calculated density-of-states increases steeply to larger binding energies, which also is supported by the UPS measurement. Theoretical calculations by Kurban predict the occupied states at $E_{\rm B} = -5.6$, -6.4, -6.7 and -7.5 eV, which agrees quite remarkably with the experimental values presented here.⁷³ The four uppermost states that we assign to the π -states are included as brown bars in the schematic energy level overview, see Fig. 6. We observe a good agreement between the experimental results and the theoretical predictions.

Unoccupied states

Single-colour two-photon photoelectron spectroscopy was performed with the frequency doubled output of the NOPA. The central wavelength was decreased in $\Delta \lambda = 10$ nm ($\Delta h \nu = 60$ – 100 meV) steps between λ = 460 and 350 nm. The photoelectrons collected at each wavelength setting were accumulated over t = 300 s. Fig. 4 shows the measured photoelectron spectra at each photon energy, with an exponential background subtracted, see Fig. S4 (ESI†). The spectra excited by photon energies between $h\nu$ = 2.7 and 3.1 eV (λ = 460–400 nm) reveal a broad peak around a kinetic energy of $E_{kin} = 1$ eV, which is well described by two Gaussian curves, see Fig. S5 in the ESI.† The maxima A and B of the Gaussian fits are marked with circles in Fig. 4a. The dashed lines indicate that their centre steadily evolves towards higher kinetic energies as the exciting photon energy increases. We find peaks A and B only for photon energies smaller than $h\nu = 3.1$ eV. Presumably due to different effective cross sections during the excitation of the corresponding occupied and unoccupied states, A and B vanish into the background for larger excitation energies. At photon energies of $h\nu$ = 3.1 eV and higher a new feature at low electron kinetic energies evolves, see Fig. 4a and b. Again, this peak can be well described by two Gaussian components, see Fig. S5h-m (ESI[†]), which we denote C and D in Fig. 4b. The maxima of the features C and D are marked with diamonds in Fig. 4b, and also evolve to higher kinetic energies with increasing photon energy.

The energetic evolution of states A to D is shown in Fig. 5 where the kinetic energy of photoelectrons is plotted *versus* the photon energy. For each state the slope as a function of photon energy is determined *via* a linear regression, Fig. 5a, which yield $m_{\rm A} = (0.8 \pm 0.3)$, $m_{\rm B} = (2.1 \pm 0.5)$, $m_{\rm C} = (1.2 \pm 0.3)$ and $m_{\rm D} = (2.0 \pm 0.4)$. A slope of m = 1 indicates that one photon of the two-photon process populates an unoccupied state and the second one liberates the electrons from this state. A slope of



Fig. 4 One-colour two-photon photoelectron spectra of pF8T2 thin film for photon energies between (a) $h\nu = 2.70$ and 3.1 eV ($\lambda = 460-400 \text{ nm}$), and (b) 3.10-3.54 eV ($\lambda = 400-350 \text{ nm}$). An exponential background was subtracted from the spectra. The markings correspond to the peak positions approximated by Gaussian curves. For photons energies larger than $h\nu = 3.1 \text{ eV}$, the states C and D dominate, so that A and B can no longer be identified in the background. The dotted lines are a guide for the eye to follow the course of the corresponding maxima. Note that the individual traces are offset in the intensity scale for better visibility. The individually fitted graphs can be found in Fig. S5 (ESI†).





m = 2 implies that two photons without an intermediate state liberate the electrons from an occupied or from a previously populated state. Together with the kinetic energy of the photoelectrons, this permits to localise the binding energy of the states with respect to the vacuum energy.

State A shows a slope of $m_A = 0.8$, and together with its kinetic energy of $E_{kin} = 0.7$ eV at $h\nu = 2.76$ eV a binding energy of state A with respect to the vacuum level of $E_B^A \approx -2$ eV is found. This state can thus be identified with the LUMO+1, see Fig. 6. For state B we observe a slope of $m_B = 2.1$. This means that two photons are required to emit electrons out of state B. Together



Fig. 6 Energy level diagram with binding energies of the unoccupied states involved A, B, C, in red, the occupied state D from one colour 2PPE or He-I UPS, and the valence band maximum in green. The states in orange are derived from the absorption spectra. (*) In blue are the experimental determined polaron and exciton from Yonezawa, and in grey the adapted states from the calculations of Damas *et al.* and Kurban *et al.*^{38,49,73} Arrows indicate excitation pathways at the given wavelength.

with the kinetic energy of E_{kin} = 1.2 eV at $h\nu$ = 2.76 eV we arrive at an energetic position of state B of $E_{\rm B}^{\rm B} = -4.3$ eV below the vacuum level. Altogether, a three-photon process liberates these electrons. That is also consistent with the cubic intensity dependence of the photoelectron signal, see Fig. 5b and also Fig. 10a. That locates the occupied state from which the electrons originate at $E_{\rm B} \approx -7$ eV, which is in good agreement with the occupied states measured with UPS, see Fig. 6. This observation witnesses the excitation of an unoccupied state at about 1.2 eV above the VBM, which is temporally occupied by one photon from the π -states around $E_{\rm B} \approx -7$ eV and then liberated with two simultaneously arriving photons. Such an energy of about 1 eV above the VBM is typical for excitons and polarons in organic semiconductors. By employing transient absorption spectroscopy, Roozbeh et al. documented a broad excited state absorption (ESA) band in the near infrared between λ = 800 and 1350 nm centred at λ = 1020 nm ($h\nu \approx$ 1.22 eV) for F8T2 nanoparticles.¹⁰ Such a state corresponds to a binding energy of $E_{\rm B}^{\rm Ex} = -4.3$ eV with respect to the vacuum level, and thus matches very well the state B observed here. Yonezawa et al. also reported an exciton with an absorption at λ = 800 nm and a photoexcited donor polaron around λ = 700 nm from an F8T2 film in this energy region, which would correspond to binding energies of $E_{\rm B} \approx -3.8$ and -4.0 eV, respectively.²³ Since the photon energies from transient absorption measurements do not yield directly the binding energies of states, we proceed with the supposition that an CT-exciton or polaron is formed symmetrically within the bandgap.⁷⁴ The ESA then originates from the CT-state, previously being populated from occupied states, and terminates at the S₁/LUMO. Therefore, the photon energy of the ESA provides a measure of the energetic position relative to the LUMO. We added these states from the transient absorption measurement of Yonezawa et al. to Fig. 6.

The states C and D only show up at higher photon energies, indicating the onset of a significantly more efficient 2PPE process, which is now possible due to the higher photon energy. State C with a slope of $m_{\rm C} = 1.2$ indicates an unoccupied state of about $E_{\rm B}^{\rm C} = -2.8$ eV below the vacuum energy. This position is thus in good agreement with the LUMO and its higher vibronic states, also identified in the absorption

measurements, see Fig. 1. In contrast, we suggest that signal D is caused by occupied states around $E_{\rm B}^{\rm D} = -6.0$ eV, thus 0.5 eV below the VBM, because it shows a slope of $m_{\rm D} = 2.0$ for a direct 2PPE process. In summary, we thus assign process A to the excitation into the LUMO+1, B to an excitonic or polaronic property, C to the LUMO, and D to the directly excited highest occupied molecular states. The positions of these states are shown in the overview in Fig. 6.

Two-colour 2PPE excitation

In order to investigate the temporal dynamics of the lowest unoccupied states, we choose a two-colour two-photon process with $\lambda_{\text{pump}} = 460 \text{ nm} (h\nu = 2.7 \text{ eV}, \text{ p-polarised}, P = 2 \text{ nJ})$ and $\lambda_{\text{probe}} = 257 \text{ nm} (h\nu = 4.82 \text{ eV}, \text{s-polarised}, P \approx 100 \text{ pJ}).$ As can be seen in the schematic energy level diagram in Fig. 6, the photon energy of $h\nu = 2.7$ eV is well suited to excite electrons from the VBM into the LUMO. The fourth harmonic ($\lambda = 257$ nm) of the fundamental laser radiation with $h\nu_{\rm probe}$ = 4.8 eV can then excite the electrons from the LUMO into the vacuum. Electron kinetic energy spectra of the two-colour experiment are shown in Fig. 7. The blue curve represents the photoelectron spectra at a delay of $\Delta \tau = (140 \pm 10)$ fs after the temporal overlap of pump and probe pulses, where the 2PPE signal is most intense. The red line shows the measured signal when the $\lambda_{\text{probe}} = 257 \text{ nm}$ probe pulse arrives first. Comparing the spectra on the logarithmic plot, a feature becomes evident at a kinetic energy of about $E_{\rm kin} \approx 1.55$ eV. From this kinetic energy we deduce that the state which emits the photoelectrons shows a binding energy of about $E_{\rm B}$ = -3.25 eV. It is thus slightly vibronically relaxed by about $\Delta E = 0.45$ eV from the initially excited one. This is in good agreement with the lowest vibronic state of the LUMO determined by absorption and emission, see Fig. 6. This intensity maximum is located on top of a photoelectron spectrum which is otherwise dominated by secondary electrons. The photoelectron spectrum extends to a kinetic energy of $E_{\rm kin}$ = 2.1 eV, which corresponds to the energy of those electrons which are directly released by a two-photon process from the VBM with the combined photon energies of pump and probe pulses.

After annealing the sample for 60 minutes to 200 °C in UHV, we directly repeated these measurements; the photoelectron spectra are shown in Fig. 7b. Apart from a slightly increased photoelectron signal across all kinetic energies, there is essentially no difference in the shape of the photoemission spectra after annealing. After annealing the 2PPE signal is more pronounced for kinetic energies greater than $E_{\rm kin} = 1.9$ eV. The shape of the spectrum does not allow a clear separation of different states. Presumably, the probe pulse interrogates a mixed excitation of the exciton and the LUMO. This is probably due to the energetic width of $\Delta h\nu = 0.1$ eV of the pulses and also to the amorphous layer of molecular chains due to the spin coating technique.

Time-resolved two-colour 2PPE excitation

The time dependence of the recorded 2PPE signal shows a sharp rise after $\Delta \tau = 0$ ps, and then it decreases exponentially. Fig. 8 plots exemplarily this 2PPE signal for photoelectron kinetic energies of about E_{kin} = 1.6 eV, the region which we identify with the LUMO. The population decay can be described by an ultrafast lifetime $\tau_1 < 500$ fs, a short lifetime of $\tau_2 < 3$ ps and a longer decay time of about $\tau_3 \approx 10$ ps. In addition, the decay curves contain a long-lived component that lies outside the measurement range. We adapt this very long-lived component of τ_4 = 150 ps from the following TCSPC measurements. However, any lifetime $\tau_4 > 100$ ps is suitable to describe the data sufficiently, without further effects on the shorter lifetimes. The signal I_{2PPE} was therefore fitted with a fourfold exponential decay convoluted with a Gaussian; where τ_k represents the corresponding decay time, A_k represents the relative contribution to the signal, $\Delta \tau$ is the temporal delay, τ_0 is the temporal zero where both pulses overlap, and τ_p correlates to the width of the cross-correlation of both pulses.

$$I_{2PPE} \sim \sum_{k} A_{k} \exp\left(\frac{\Delta \tau - \tau_{0}}{\tau_{k}}\right) \left(1 + \operatorname{erf}\left(\frac{\Delta \tau - \tau_{0} - \tau_{p}^{2}/\tau_{k}}{\tau_{p}\sqrt{2}}\right)\right)$$
(1)

For the annealed case, the results are also shown in Fig. 8 and are represented by red crosses. The decay times derived are



Fig. 7 Electron kinetic energy spectra of pF8T2 thin films excited with $\lambda_{pump} = 460 \text{ nm}$ (p-polarised) and $\lambda_{probe} = 257 \text{ nm}$ (s-polarised) for the (a) pristine and the (b) annealed samples. The traces show the spectra for a delay belonging to a probe pulse arriving first on the sample (red line) and corresponding to the maximum 2PPE signal at a delay of about $\Delta \tau = 140 \text{ fs}$ (blue line).



Fig. 8 Time-dependent 2PPE signal of the electron energy region $E_{kin} = 1.6 \text{ eV}$. With open circles (o) for as-prepared and crosses (+) for annealed samples. The black line is a four-exponential fit to the as-prepared data points, see Table 1. The inset shows a zoom around τ_0 , with a rise time of $\tau_{CX} = (74 \pm 15)$ fs. The red and blue arrow mark the corresponding delay times of the spectra shown in Fig. 7.

given in in Table 1. Within the uncertainty there is no significant difference in the decay times before and after annealing in a range of the delay time up to about $\Delta \tau = 55$ ps. For conjugated polymers it is sometimes common to use a stretched exponential function $I_{2PPE} \sim \exp(\Delta \tau / \tau)^{\beta}$. This describes, *e.g.*, a Förster resonant transfer ($\beta = 1/2$) or a transport of excitons in inhomogeneous films.^{51,62,75-78} However, Fig. S9 (ESI†) shows that this model deviates strongly for delays $\Delta \tau > 10$ ps from the experimental data.

In Fig. 9 the evaluation of the lifetimes over the entire energy distribution is shown, see Fig. S6–S8 (ESI[†]) for individual fits, residuals and relative amplitudes. We observe a slight but systematic increase of τ for decreasing E_{kin} , *i.e.*, for states with larger binding energies. Furthermore, the population decay does not appear to change significantly after annealing, and no significant change in decay times can be measured within the statistical uncertainty. The early formation of charge carriers or the process of their formation is accordingly not changed by annealing. Consequently, the process seems to depend neither on the optimized surface nor on the restructuring of the molecules, but is rather a phenomenon within the conjugated donor–acceptor molecules themselves. Similar



Fig. 9 Development of the lifetimes deduced from tr-2PPE spectra recorded with $\lambda_{pump} = 460$ nm and $\lambda_{probe} = 257$ nm, in intervals of $\Delta E_{kin} = 0.1$ eV. The data points at $E_{kin} = 2$ eV were integrated over $\Delta E_{kin} = 0.2$ eV due to low intensity. (o) For the pristine and (+) for the sample 60 min annealed to 200 °C. τ_1 is shown in blue, τ_2 in green, and τ_3 in purple. The dashed lines represent the $\pm 1\sigma$ interval of the fit values. Depicted in grey is the spectrum for the case where both pulses are superimposed in time, see Fig. 7.

observations of a non-existent or only weak effect on the dynamics of the excitonic states by different pre-treatments or post-treatments, such as annealing, have been reported before for conjugated polymers.^{44,79–82}

In Fig. 6 we suggest possible decay processes for excitation at λ_{pump} = 460 nm as probed by λ_{probe} = 257 nm indicated by waved arrows. The pump pulse excites electrons from occupied states near the VBM into higher vibronic levels of the LUMO. The electrons liberated by the probe pulse thus have a kinetic energy of $E_{\rm kin} \approx 2$ eV. These higher excited states decay into energetically lower levels of the LUMO, the energetically lowest is located at $E_{\rm B}$ = -3.3 eV, see Fig. 6. We suggest that the decay from the excited vibronic levels of the LUMO corresponds to the ultrafast decay time $\tau_1 \approx 100-300$ fs at this kinetic energy, see Fig. 9. Electrons emitted from the energetically lowest vibronic LUMO level possess a kinetic energy of about E_{kin} = 1.6 eV. This state appears to persist for about 1-3 ps and then decays further, as is described by τ_2 . The longest lifetimes of $\tau_3 \sim$ 10 ps are typically attributed to excitonic excitations, as discussed below. Photoelectrons originating from an excitonic or polaronic state appear at kinetic energies in the range of E_{kin} = 0.5-1 eV for the photon energies employed here, as denoted in Fig. 6 by the black dashed arrow.

After the photoexcitation of the thin film by $\lambda_{pump} = 460 \text{ nm}$ into the LUMO (or the next higher vibronic replica), an exciton begins to form; this process was summarized recently by Barford.⁸³ Therefore, the multi-exponential decay is a composite result of diverse self-localisation processes, which take

Table 1 Lifetimes of pF8T2 measured with $\lambda_{Pump} = 460$ nm and $\lambda_{Probe} = 257$ nm for as-prepared and annealed samples in the energy regions of the LUMO at $E_{kin} = 1.6$ eV, see also Fig. 8. Relative amplitudes are given in parenthesis

	τ_1 in ps	τ_2 in ps	τ_3 in ps	$ au_4$ in ps
As-prepared Annealed	$\begin{array}{c} 0.32 \pm 0.05 \; (41\%) \\ 0.34 \pm 0.04 \; (40\%) \end{array}$	$\begin{array}{c} \textbf{1.9} \pm \textbf{0.5} \; (37\%) \\ \textbf{1.8} \pm \textbf{0.3} \; (40\%) \end{array}$	$8 \pm 3 (14\%) \\ 9 \pm 2 (13\%)$	$150 \ (7\%)^a \ 150 \ (7\%)^a$

^{*a*} $\tau_4 = 150$ ps was fixed in the fit.

place on distinct temporal scales. Within a time frame of 100-200 fs, the self-localization from so-called quasi-extended exciton states to local exciton ground states is primarily induced by coupling to the surrounding environment. Slightly longer up to 10 ps takes the localization due to coupling of the exciton to several bond rotations of the polymer. The next longer lifetime of about $\tau_3 \approx 10$ ps would then already describe the stochastic intrachain diffusion of excitons including skipping and crawling motions. The term "skipping" describes a thermally activated process of a momentarily excited exciton into a more delocalized state before it stochastically collapses again into another chain segment. "Crawling" are adiabatic motions of the entire exciton along a polymer chain. In a more general picture, the local excited state or Frenkel-like exciton is formed, which decays within about a few hundreds of femtoseconds via vibronic coupling into a (intramolecular) charge transfer state with a lifetime of typical a few picoseconds.^{36,39,84-88} Dias *et al.* attributed longer lifetimes of about one to two picoseconds to the stabilization of an intramolecular charge transfer state for polyfluorene copolymers.85 Yonezawa et al. recently applied femtosecond transient absorption spectroscopy at an pF8T2 film and proposed an exciton lifetime of about τ = 2.7 ps (absorption at λ = 800 nm) and the existence of a photoexcited donor polaron (absorption at $\lambda = 700$ nm) with a millisecond lifetime.^{15,23,38} In a study of the fluorescence decay of F8T2 dissolved in methylcyclohexane by Rodrigues et al., lifetimes around 20-40 ps were attributed to solvent/ conformation relaxation or intramolecular energy transfer from

non-ordered to ordered chain segments.⁶⁷ It is conceivable that these intrachain processes within the film are reduced to a few picoseconds. Thus, the lifetimes τ_2 and τ_3 observed here are in good agreement with the previously measured picosecond decay processes. In addition, we show an ultrafast initial decay in the range of three hundred femtoseconds for pF8T2. Photoluminescence lifetimes of 38 and 180 ps have been measured by Mbarek *et al.*, both attributed to excitonic excitations.⁴⁶ In the thin film it is also possible that there are multiple non-radiative additional decay paths. They are in competition to exciton formation. This migration of the exciton likely exhibits a multi-exponential behaviour, and is therefore a parallel process to the longest lifetime represented by tr-2PPE. The approximately 150 ps are on a characteristic timescale for processes including Förster resonant transfer processes.⁸³ The background we subtracted could indicate an extremely long-lived state, much longer than the inverse repetition rate, $1/f_{rep} = 2 \mu s$, *e.g.*, long-living polarons as reported earlier.^{15,23,38,89,90} These states were also observed in several other conjugated polymers and frequently attributed to non-emissive polarons arising within the first hundred femtoseconds in parallel with other photogenerated species, e.g. excitons and charge transfer states.14,91-98

Static 2PPE at 390 nm

We further employed the second harmonic of a Ti:sapphire femtosecond pulsed laser centred around λ = 390 nm ($h\nu$ = 3.18 eV, τ_{FWHM} = 35 fs), to excite the polymer films. In Fig. 10a the



Fig. 10 Static and dynamic photoelectron spectroscopy measurements of a pF8T2 thin film. (a) Dependence of the PE signal on the pulse energy. The fit suggests a three-photon process below 30 nJ and a two-photon process for higher pulse energies. (b) PE spectra for p- and s-polarised radiation excited with E = 4.4 and 3.6 nJ, respectively (c) Time-resolved 3PPE measurement obtained with cross-polarised laser pulses at $E_{kin} = 0.49$ eV with lifetimes of 122 fs for the left and 166 fs for the right side, for a combined excitation pulse energy of E = 8 nJ. (d) Lifetimes for left (blue) and right (red) side of the tr-3PPE signal for varying electron kinetic energies.

dependence of the integrated photoelectron signal on the pulse energy of the p-polarised excitation energy is shown. In double logarithmic representation it is evident that initially the signal shows a cubic dependence. At an excitation pulse energy of $E_{\rm P}$ = 30 nJ (Φ = 0.29 μ J cm⁻²), a sharp change occurs and a second order dependence was observed. That indicates a saturation of one of the excitation steps. A static photoelectron spectrum for s- and p-polarisation is shown in Fig. 10b, with applied pulse energies corresponding to $E_{\rm P}$ = 3.6 and 4.4 nJ, respectively. The spectrum excited by p-polarised light resembles that excited by the s-polarised light, but is seven times more intense. In both cases the spectrum consists of a peak with a maximum at $E_{kin} = 0.1$ eV with a long tail to higher kinetic energies up to just above 1 eV. This intensity differences are partially be explained by different reflections of the exciting light for s- and p-polarisation, being 3.5 times higher for s-polarisation. The difference in intensity presumably results from the fact that p-polarised light can also excite dipole moments vertically orientated to the surface. Nevertheless, for intrachain excitations, the dipole components along the polymer chain usually predominates as, e.g., has been shown for poly(9,9-dioctylfluorene) films (PFO).99

Electrons originating from an occupied level just below the valence band maximum of $E - E_{Vac} = -5.5$ eV, liberated directly by a two-photon process through $\lambda = 390$ nm radiation and only including a virtual intermediate state, appear at $E_{kin} = 0.85$ eV. At about this energy, an intense shoulder is also observed in Fig. 10b. The peak around $E_{kin} = 0.1$ eV is likely to contain a large number of secondary electrons, this energy range would also include electrons released with another photon from higher vibronic states of the LUMO, see Fig. 6. The photon energy of $h\nu = 3.18$ eV is not sufficient to probe the vibrational lowest level of the LUMO.

Based on Fig. 10a, there should also be a three-photon process. With this process, the LUMO+1 is probably populated by two photons and is probed with a single photon. The blue arrows in Fig. 6 indicate therefore a three-photon process involving the LUMO+1, where the LUMO+1 is populated by two photons from a lower occupied state and is ionized by a third photon. Photoelectrons liberated by this process are associated with a kinetic energy of $E_{kin} = 1$ eV.

Time-resolved 2PPE at 390 nm

For recording of the dynamical behaviour of the electronically excited states, cross-polarised laser pulses were employed to avoid coherence artefacts. The photoelectron spectra are evaluated as a function of the delay time between both pulses for a range of $\Delta \tau = \pm 500$ fs. The intensities reveal an exponential population decay which is completed within a few hundred femtoseconds. Fig. 10c shows the evolution of the time-resolved photoelectron signal at a kinetic energy of $E_{\rm kin} = 0.49$ eV. The data show an asymmetric correlation function. We interpret this observation as two lifetimes depending on the order of the pulses. A slightly longer lifetime of $\tau = 166$ fs is observed when the s-polarised pulse arrives first, and a shorter one of $\tau = 122$ fs for a p-polarised pulping pulse. The evaluation is therefore

carried out for the left and right sides of the correlation functions. Separated by time zero, the data points of each side were fitted with a convolution of a Gaussian function (τ_{FWHM} = 35 fs), which corresponds to the autocorrelation of the laser pulses, and a single exponential decay. For the decay at negative delays, when the p-pulse arrives first, the decay is completed faster than for the positive delays for all the kinetic energy intervals evaluated. This is presented in Fig. 10d, where the lifetimes are shown vs. the electron kinetic energy in binnings over 200 ToF channels, corresponding to approximately 100 meV steps, which slightly depends on the kinetic energy of the photoelectrons. For both p- and s-polarisation, there is a tendency for the lifetime to decrease with increasing kinetic energy down to about, respectively, 64 fs and 80 fs at $E_{kin} = 1$ eV. Furthermore, the two curves show a maximum of 140 fs and 200 fs for a kinetic energy between $E_{kin} = 0.15$ and 0.3 eV.

The ultrafast lifetimes around $E_{\rm kin} = 1$ eV of about $\tau = 60-80$ fs are probably associated with the decay of the LUMO+1, whereas the lifetime of $\tau = 100-200$ fs at low kinetic energy is similar to the decay of energetically higher vibronic states of the LUMO which we identified before also with the time-resolved two-colour experiment, see Fig. 6. The longer lifetime in the configuration of a s-polarised pump and p-polarised probe pulse, can be explained by the experimental set-up, because taken together the in- and out-of-plane components of the p-polarised pulse interrogate a broader distribution of higher vibronic states.

Fluorescence lifetimes

In the time-resolved 2PPE measurements, at least one lifetime far outside the accessible maximum pulse delay range was observed. By means of time-correlated single photon counting (TCSPC), an insight into the radiative transitions with longer lifetimes from the picosecond to the nanosecond range is now covered. Fig. 11 shows the fluorescence decay after excitation with a laser pulse at $\lambda = 400$ nm. A triple exponential decay of the fluorescence is observed, both for pristine (τ^p) thin films as for those which have been annealed (τ^{a}). Therefore, we again use a fit function (eqn (1)) which is a convolution of the Gaussian instrumental response function and a triple exponential decay. The shortest lifetime $\tau_{1F}^{p} = (0.15 \pm 0.01)$ ns is of the order of the fourth lifetime τ_4 of the time-resolved 2PPE experiment and describes well the long-lived background in the tr-2PPE signal. The next longer lifetime of $\tau_{2F}^{p} = (0.46 \pm 0.01)$ ns is of the typical range for D-A molecules, as is the longest lifetime of $\tau_{3F}^{p} = (1.77 \pm 0.07)$ ns. The shortest lifetime of the annealed thin film τ_{1F}^{a} = (0.14 \pm 0.01) ns is comparable to the pristine sample. The other lifetimes of the excited states of annealed thin films show values of τ_{2F}^{a} = (0.58 ± 0.01) ns and τ^{a}_{3F} = (2.42 \pm 0.02) ns, a significant longer temporal decay than for the pristine samples. These results thus indicate an extended lifetime of the excited states induced by annealing.

In both cases, the shortest fluorescence component has the strongest relative amplitude weighting within the decay: $A_{1F}^{p} = (87.1 \pm 0.1)$ % and $A_{1F}^{a} = (68.9 \pm 0.02)$ %. The longest lifetime only represents less than 1% of the relative contribution.



Fig. 11 The time evolution of the fluorescence of the pF8T2 thin film shows a threefold exponential decay indicated by the fit in black, resulting in the lifetimes: $\tau_{1F}^{p} = (0.15 \pm 0.01)$ ns, $\tau_{2F}^{p} = (0.46 \pm 0.01)$ and $\tau_{3F}^{p} = (1.77 \pm 0.07)$ ns before and $\tau_{1F}^{a} = (0.14 \pm 0.01)$ ns, $\tau_{2F}^{a} = (0.58 \pm 0.01)$ ns and $\tau_{3F}^{a} = (2.42 \pm 0.02)$ ns after annealing. Lifetimes are corrected by the instrumental response function.

Nevertheless, its weight doubles from $A_{3F}^p = (0.55 \pm 0.04) \%$ before annealing to $A_{3F}^a = (1.01 \pm 0.01) \%$ after annealing. With annealing, the relative amplitude of the intermediate lifetime shows the most significant change from $A_{2F}^p = (12.3 \pm 0.1) \%$ to $A_{2F}^a = (30.1 \pm 0.02) \%$.

A multiple exponential decay is commonly observed for the fluorescence lifetimes in thin film conjugated polymer layers. Because of the often randomly mixed phases, not every lifetime is necessarily uniquely assignable.85 The multi-exponential fit is therefore mostly a phenomenological description but by comparing analogous polymers on the discussed timescales allows for an unambiguous distinction of the predominant processes. Kettner et al. observed biexponential fluorescence decay curves for pF8T2 films.³² They describe a fast decay with a time constant of about τ = 0.3–0.4 ns and a longer one of about τ = 1.1 ns. Both decay constants were rather independent of the excitation wavelength in the range from $\lambda = 550$ to 640 nm, which covers the three lowest vibronic states in S₁. The short one is assigned to exciton migration towards lower energies and the longer one as a typical decay mechanism in polyfluorene, where the molecular disorder is responsible for diffusion and trapping of excitons.

For the decay with approximately $\tau_{1F} = 150$ ps we addressed already Förster resonance transfer processes in the tr-2PPE section. It is also conceivable to attribute them to a more rapid component of the fluorescent decay, which is associated with self-quenching and leads to a short lifetime.⁸⁷ This aligns with the observed decreased amplitude A₁ after annealing. The second fluorescence lifetime τ_{2F} probably corresponds also to

the transport of the generated exciton to lower energy sites. The lifetime of the migrated exciton is about τ_{3F}^{p} = (1.77 \pm 0.07) ns before and τ^a_{3F} = (2.42 \pm 0.02) ns after annealing. The third lifetime would accordingly correspond to the lifetime of the exciton which should be affected by the quality of the thin film. The data observed show that annealing improves the quality of the film because its lifetime is enhanced, and thus the diffusion length of the exciton increases. This is consistent with the fact that the efficiency of photovoltaic devices is higher after annealing. This hypothesis is in agreement with the interpretation of and Mbarek et al.46 and Gao et al.81 They pointed out that a fast generation but slow recombination is beneficial for the extraction of charge carriers in fluorene and thiophene based polymers. Also Long et al. measured longer photoluminescence lifetimes for a conjugated polymer after annealing, and correlate this with an increasing of the two dimensional exciton diffusion length.¹⁰⁰

Conclusions

The occupied and unoccupied states of the pF8T2 thin film on H-terminated silicon substrates were investigated by timeresolved photoelectron spectroscopy, as well as by optical absorption and time-resolved fluorescence spectroscopy. Two deeper lying occupied states at a binding energy of $E_{\rm B}$ = -13.4 eV and -14.9 eV are probably associated with the σ -bonds of the polymer. Three states at $E_{\rm B} = -7.5$ eV, -8.8 eV and -10.4 eV are typical for π -bonds and finally culminate to the HOMO and HOMO-1 estimated at energies of $E_{\rm B}$ = -5.6 eV and -6.5 eV, respectively. The energetic location of the valence band maximum at E_{VBM} = -5.5 eV is in good agreement with results of cyclic voltammetry. The unoccupied states were investigated by ultraviolet two- and three-photon spectroscopy. In single-colour photoelectron spectroscopy, we were able to identify at least four states A to D, assigning state D to an occupied state, probably related to the HOMO. The state B is energetically located at $E_{\rm B}^{\rm B} = -4.3$ eV and thus in the range of excitons and polarons. The states A and C are in good agreement with the maxima from the absorption spectra, therefore we correlate them with the LUMO+1 and LUMO, respectively. For the thin film pF8T2 on hydrogen-terminated silicon, an involvement of at least four lifetimes was determined over the energy range measured by photoelectron spectroscopy.

We identify ultrafast mechanisms with rise and decay times in the femtosecond and picosecond range, typical for the ultrafast generation and arrangement of the charge carriers in conjugated donor–acceptor polymers. We further attribute an ultrafast process, measured with $\lambda = 390$ nm, with a lifetime of about 100 fs to the excitation decay of the LUMO+1. In addition, a lifetime in the range of about 300 fs was observed with two colour tr-2PPE, corresponding to the decay of vibronic levels of the LUMO. A longer lifetime of 1–3 ps, as well as long lifetimes of 10 ps and about 150 ps after 460 nm excitation are attributed to the decay path towards excitonic levels. The fluorescence measurements also show a triple exponential decay. The shortest fluorescence lifetime of $\tau_{1F} = 140-150$ ps corresponds to the longest one measured in photoelectron spectroscopy. Furthermore, lifetimes in the range of $\tau_{2F} = 0.4-0.7$ ns and $\tau_{3F} = 1.7-2.4$ ns show that the excitonic decay process has two different temporal components. It is demonstrated, that annealing has little to no effect on the ultrafast part of charge carrier generation. However, annealing extends the long-lived excitonic decays further and thereby facilitates an improved efficiency of the charge carrier separation, which may have an advantageous effect on the efficiency of photovoltaic devices.

Author contributions

T. R.: optical spectroscopy, tr-2PPE, analysis, writing – original draft, Z. L.: investigation, synthesis, C. W.: investigation, tr-2ppe with Ti:Sa, M. V. C.: TCSPC review and editing, D. G. A.: TCSPC, C. A. S. writing – review and editing, D. Z. conceptualization, funding acquisition, writing – review and editing.; H. Z.: conceptualization, methodology, funding acquisition, writing – review and editing.

Conflicts of interest

There are no conflicts to declare.

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