The role of spin in the degradation of organic photovoltaics

Ivan Ramirez1✉, Alberto Privitera2, Safakath Karuthedath3, Anna Jungbluth2, Johannes Benduhn4, Andreas Sperlich5, Donato Spoltore4, Koen Vandewal6, Frédéric Laquai3 & Moritz Riede2

Stability is now a critical factor in the commercialization of organic photovoltaic (OPV) devices. Both extrinsic stability to oxygen and water and intrinsic stability to light and heat in inert conditions must be achieved. Triplet states are known to be problematic in both cases, leading to singlet oxygen production or fullerene dimerization. The latter is thought to proceed from unquenched singlet excitons that have undergone intersystem crossing (ISC). Instead, we show that in bulk heterojunction (BHJ) solar cells the photo-degradation of C60 via photo-oligomerization occurs primarily via back-hole transfer (BHT) from a charge-transfer state to a C60 excited triplet state. We demonstrate this to be the principal pathway from a combination of steady-state optoelectronic measurements, time-resolved electron paramagnetic resonance, and temperature-dependent transient absorption spectroscopy on model systems. BHT is a much more serious concern than ISC because it cannot be mitigated by improved exciton quenching, obtained for example by a finer BHJ morphology. As BHT is not specific to fullerenes, our results suggest that the role of electron and hole back transfer in the degradation of BHJs should also be carefully considered when designing stable OPV devices.
Given the high power-conversion efficiencies above 18% now reported for organic photovoltaic (OPV) devices, improvements in scalability and long-term device stability are acquiring a new urgency. The origins of the degradation in device performance with time have been linked to atmospheric, thermal, or illumination stress. Particularly damaging are intrinsic thermal or photo-instabilities in the bulk heterojunction (BHJ) itself, which cannot be mitigated by better encapsulation barriers. One such example is the photo-dimerization and photo-oligomerization of fullerenes, which has been reported to cause substantial losses in performance for a number of polymer:PC$_{61}$BM BHJs and small molecule/C$_{60}$ planar heterojunctions recently. The photo-oligomerization of C$_{60}$ (henceforth “dimerization”), first reported by Ecklund and colleagues, is well documented. Upon irradiation of neat C$_{60}$ films, Raman and mass spectroscopy have shown the formation of C$_{60}$ oligomers with up to 20 repeat units. Based on the short C$_{60}$ singlet lifetime, the observation that the reaction is quenched in oxygen, and the linear increase in the dimerization rate with illumination intensity, it was suggested that dimerization proceeds via a [2+2] cycloaddition mediated by the lowest energy C$_{60}$ triplet exciton T$_{1}$. The reaction is understood to proceed identically for PC$_{61}$BM and C$_{70}$, although their steric groups and lower symmetry impede the bond-face alignment required for cycloaddition. These topo-chemical considerations explain the smaller chain lengths obtained for these fullerenes as well as the reaction’s suppression at lower temperatures. Heumüller et al. and Pont et al. have investigated the role of polymers in determining the dimerization rate and fraction of PC$_{61}$BM undergoing dimerization in BHJs. They concluded that PC$_{61}$BM crystallinity and PC$_{61}$BM exciton quenching time dictate the reaction kinetics. From studies on blends with polystyrene, an opto-electronically inactive polymer, the fullerene domain size was also found to dictate the fraction of PC$_{61}$BM which reacts. Morphology thus plays a crucial role and must be carefully accounted for in any dimerization mechanism study. Interestingly, it was also observed that the reaction rate depends on device bias voltage. The loss in device performance was found to be highest for devices aged at V$_{oc}$ but still significant for those kept at T. This voltage dependence is not a priori consistent with the current hypothesis that unquenched excitons cause the photo-transformation (likely after undergoing intersystem crossing, ISC)17,18.

In this study, we consider back-hole transfer (BHT) from a charge transfer (CT) state as an alternative pathway for dimerization. When the lowest local triplet excited state lies lower in energy than the CT state, back electron transfer (BET) or BHT from the CT state to form a triplet state on the donor or acceptor is energetically favorable. As re-dissociation of this triplet is not normally energetically possible, BET and BHT typically result in recombination losses. BHT has been significantly less scrutinized than BET but is gaining interest in the context of non-fullerene acceptors (NFAs). Supplementary Fig. 1 illustrates the various scenarios in which BET or BHT dominates. The extent of BET-induced losses remains debated: time-resolved investigations have found BET can represent a significant loss that is difficult to avoid, whereas steady-state measurements suggest it does not affect the non-radiative open-circuit voltage (V$_{oc}$) loss. As triplets are a precursor to highly reactive singlet oxygen, BET has also received attention in the context of atmospheric degradation. However, it has not been considered in the context of the more problematic intrinsic degradation processes.

To provide a more comprehensive study of the dimerization mechanism and assess whether rapid exciton quenching is indeed sufficient to avoid dimerization or whether BHT plays a role, we here use model dilute BHJs with a donor (D):C$_{60}$ ratio of only 6% molar. As the blend morphologies at such high fullerene contents essentially consist of isolated donors surrounded by C$_{60}$ clusters and are remarkably insensitive to the donor choice, this allows us to account for the morphology and to separate it from the influence of donor energetics. Working with these model OPV systems, we combine steady-state and time-resolved measurements to show that C$_{60}$ triplets are responsible for the photodegradation. Crucially we find that the reaction can go ahead despite efficient exciton quenching and neglectable ISC yields. We demonstrate using time-resolved electron paramagnetic resonance (TREPR) and temperature-dependent transient absorption (TA) spectroscopy that for systems where the CT energy E$_{CT}$ is larger than the T$_1$ energy E$_{T1}$, dimerization occurs through BHT. A degradation process resulting from BHT cannot be avoided by simply tuning the morphology or improving exciton quenching, making dimerization a much more serious concern than previously thought. As this triplet formation pathway is not specific to fullerenes and [2+2] cycloadditions are thought to occur in a wide range of materials, BHT or BET could well mediate other intrinsic degradation processes in a variety of systems, including those using high-performance NFAs.

Results
Dimerization and CT energy. Upon dimerization, C$_{60}$ and PC$_{61}$BM films exhibit a new ultraviolet visible (UV-vis) absorption feature around 320 nm, which has been directly linked to the chemical transformation from high-performance liquid chromatography and Raman spectroscopy. The tracking of this signature represents the most straightforward and reliable method to study dimerization and directly correlates with the dimer fraction. Figure 1a, b show the evolution of the absorbance of dilute (6% molar) TAPC:C$_{60}$ and m-MTDATA:C$_{60}$ thin films during exposure to white LED light under inert conditions (TAPC: 1.1-bis[4-(N,N-di-p-tolylamino)phenyl]cyclohexane, m-MTDATA: 4’,4’,4”-Tris(3-m-tolyl-phenylamino)triphenylamine). Material structures and names are provided in Supplementary Table 1. The 6% molar ratio is chosen to obtain direct comparability with the commonly reported 5% wt. TAPC:C$_{60}$ blend.

Neither TAPC nor m-MTDATA have significant absorption in the visible, ensuring that only C$_{60}$ is photo-excited. With TAPC as donor, a change in absorption at 320 nm, characteristic of dimerization, is clearly observed within the first hour of illumination. A fast change is similarly found for BHJs with 37% TAPC (Supplementary Fig. 3). By contrast, there is practically no absorption change at 320 nm after 12 h with m-MTDATA as donor. The evolution of the 320 nm feature with absorbed photon flux and time for these two blends is compared to that of neat C$_{60}$ in Fig. 1c. The photo-transformation is well-described by an exponential, with an effective time constant of 3.6 h for neat C$_{60}$, 8 h for TAPC:C$_{60}$, and 4.1 h for m-MTDATA:C$_{60}$ dilute blend. As the number of dimers depends on the number of photons absorbed, the effective times are scaled to account for the different number of photons absorbed per unit time in each film (see Methods).

The magnitude of the change in absorption at 320 nm is comparable for neat C$_{60}$ and TAPC:C$_{60}$ but much smaller for m-MTDATA:C$_{60}$. The fraction of fullerenes that dimerize is therefore very similar for neat C$_{60}$ and TAPC:C$_{60}$ and much lower for m-MTDATA:C$_{60}$. As it has been shown a number of times that the inclusion of small amounts of donor in C$_{60}$ leads to comparable morphologies, the difference between the blend photo-stabilities cannot be explained by a morphological effect. The very high internal quantum efficiencies (IQEs) of 85–90% achieved by TAPC:C$_{60}$ (Supplementary Fig. 14) dilute blends imply a very fast S$_{1}$ exciton quenching via hole transfer (HT) to a...
CT state. As C₆₀ is the sole absorber in TAPC:C₆₀ dilute blends, electron transfer does not play a role. Moreover, a 90% IQE requires a 90% or greater reduction in unquenched C₆₀ excitons. Therefore, the comparable dimer yields in TAPC:C₆₀ and neat C₆₀ are not compatible with unquenched excitons being responsible for dimerization. As detailed in Supplementary Note 6, the increase in fit time constant from 3.6 to 8 h is further evidence that unquenched excitons do not play a significant role in the dimerization of TAPC:C₆₀ dilute blends and suggests a different pathway. By contrast, the minor change in absorption observed with m-MTDATA:C₆₀ occurs at a rate (4.1 eq. h) nearly identical to the photo-transformation in neat C₆₀ (3.6 eq. h) and is consistent with a small remaining fraction of unquenched excitons causing the reaction for this blend.

To better understand the dramatic influence of the donor on photostability, we degrade seven dilute BHJs with different donors and a fixed D:C₆₀ molar ratio of 6%. The donors are chosen to cover CT energetics above and below the C₆₀ T₁, i.e., 1.43–1.5 eV, as well as a wide range of hole mobilities and CT reorganization energies λ_{CT}. These properties are summarized in Table 1. To approach real operating conditions, we monitor the spectral change via the external quantum efficiency (EQE) of full OPV devices exposed to sunlight simulated by a xenon lamp. Although device contacts can degrade under UV or thermal stress, we show in Supplementary Note 14 that this does not affect our analysis of dimerization in the various blends. The current–voltage (JV) curves of dilute devices before degradation are also included in Supplementary Fig. 13. The peculiarities of these devices and the role of donor have been discussed extensively elsewhere. In short, a reduced number of interfaces leads to a reduced density of CT states and increased $V_{OC}$, whereas C₆₀ delocalization ensures efficient charge dissociation. The precise dissociation efficiency depends strongly on the CT state lifetime, which is primarily dictated by $E_{CT} - \lambda_{CT}$. Hole transport is generally argued to occur via tunneling but re-injection to the fullerene has also been suggested. For our purposes, these devices provide a convenient model system in which the donor influence can be varied without significantly altering the morphology.

The evolution of EQE spectra with light exposure time is presented in Fig. 1d–i for the various D:C₆₀ dilute systems (F₄ZnPc:C₆₀, a special case, is shown in Supplementary Fig. 4 and discussed below). For TAPC:C₆₀, a rapid change in absorption is again observed. In full devices, the 320 nm feature cannot be
detected due to the glass absorption, however, from Fig. 1a), the absorbance at 320 and 395 nm is found to evolve at similar rates for high C60 concentrations (Supplementary Fig. 5). We therefore take the change at 395 nm to be directly indicative of dimerization (marked with an arrow in Fig. 1d). In addition, the increased sensitivity afforded by EQE measurements reveals a new sub-gap feature around 715 nm after light exposure, which is not visible in UV-vis spectra (marked with an arrow in Fig. 1d). This change coincides with the C60 S0–S1 transition, which is symmetry-forbidden in pristine C6047,48. We therefore assign the absorption increase at 715 nm to a decrease in wavefunction symmetry upon C60 dimerization resulting in a new or more allowed transition, in accordance with previous theoretical calculations49. As with TAPC:C60, EQE increases at 395 and 715 nm are observed after short exposures to sunlight for the dilute BPAPF (9,9-bis[4-(N,N-bis-biphyenyl-4-yl-amino)phenyl]-9H-fluorene-2,7-diamine) or DMFL-NPD (9,9-dimethyl-N,N′-diphenyl-N, N′-di-m-tolyl-9H-fluorene-2,7-diamine) systems used as donors. Additional sensitive EQE measurements (Supplementary Fig. 6) before and after 100 h of aging confirm these results. The extra sensitivity also reveals the appearance of the 715 nm feature in neat C60 devices after aging, which is only minor for m-MTDATA. The CT energy does not change upon dimerization, though a C60 gap narrowing occurs50. By contrast, no significant change is observed after 21 h ageing when m-MTDATA, TPD (2,2′,6,6′-tetraphenyl-4,4′-bipyridylidene) or DMFL-NPD (9,9-dimethyl-N,N′-diphenyl-N, N′-di-m-tolyl-9H-fluorene-2,7-diamine) are used as donor.

Table 1 summarizes the properties of the studied dilute blends extracted from sensitive EQE and space charge limited current (SCLC) measurements51. As the dilute architecture ensures only minor variations in electron mobility22,52, C60 domain size, and C60 crystallinity35 and because the donor mobility does not correlate with the presence of dimerization (Table 1), both morphology and charge carrier mobilities can be excluded as factors in the photodegradation. We also exclude any significant morphological changes during degradation as the CT energy is constant and the dimerization induced lattice contraction small (Supplementary Note 3)10. By contrast, a clear trend is identified with respect to the relative energetic position of the CT state and the C60 T138,39. As evidenced in Fig. 2, no significant dimerization is observed for \( E_{\text{CT}} < E_{\text{T1}} \), suggesting that the primary dimerization pathway in the dilute cells is recombination of a CT state to the C60 T1. Why \( \lambda_{\text{CT}} \) does not play a role in the energetic cutoff, despite BHT being an electron transfer process is discussed in Supplementary Note 5.

### Table 1 Summary of the dilute blend properties obtained from sEQE and SCLC, and TREPR results.

| Donor       | \( E_{\text{CT}} / \text{eV} \) | \( E_{\text{CT}} - E_{\text{T1}} / \text{eV} \) | \( \lambda_{\text{CT exp}} / \text{meV} \) | \( \mu_{\text{h dilute}} / \text{cm}^2 \text{V}^{-1} \text{s}^{-1} \) | \( \lambda_{\text{T}} \) | Dimerization | TREPR @80K |
|-------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| TPDP        | 0.91 ± 0.040                    | -0.517                          | 164 ± 40                        | 1.6 ± 0.5 × 10^{-5}             | 384 ± 10                        | No                             | -                               |
| m-MTDATA    | 0.95                            | -0.470                          | 401 ± 15                        | 1.1 ± 0.3 × 10^{-4}             | 843 ± 10                        | No                             | No signal                       |
| DMFL-NPD    | 1.27                            | -0.150                          | 240 ± 5                         | 2.6 ± 0.8 × 10^{-7}             | No                             | CT                             | No                              |
| C60 (neat)  |                                 |                                 |                                 | 1.1 ± 0.3 × 10^{-5}             | Yes                            | ISC, BHT                       |
| TAPC        | 1.45                            | 0.020                           | 167 ± 3                         | 4.8 ± 1.5 × 10^{-5}             | Yes                            | CT, ISC, BHT                    |
| α-6T        | 1.5                             | 0.070                           | 279 ± 8                         | 2.5 ± 0.8 × 10^{-6}             | Yes                            | CT, ISC, BHT                    |
| BPAPF       | 1.55                            | 0.120                           | 180 ± 10                        | 3.8 ± 10^{-5}                   | Yes                            | CT, ISC, BHT                    |
| F2ZnPc      | 1.54 ± 0.53                     | 0.110                           | -                               | 2.2 ± 0.7 × 10^{-6}             | Yes                            | BET                            |

For DMFL-NPD, the TREPR CT signal is weak and only observed when a 410 nm pump is used instead of 532 nm (100-fold higher signal). No signal is obtained at either wavelength for m-MTDATA. For DMFL-NPD the TREPR CT signal is weak and only observed when a 410 nm pump is used instead of 532 nm (100-fold higher signal). No signal is obtained at either wavelength for m-MTDATA. E\text{T1} is the energy of the lowest excited C60 triplet state. The BHT in neat C60 is from charges generated from spontaneous dissociation of intermolecular excitons with CT character50. Errors in \( E_{\text{CT}} \) fits are below 3 meV.

Fig. 2 Influence of CT energy on dimerization. Relative change in EQE after exposure to simulated sunlight (xenon lamp) for 6% molar D:C60 blends with various CT energies. The relative EQE change is defined as the normalized EQE value of Fig. 1 at 395 nm after 3 (black circles) or 6 hours (open red squared) divided by the initial normalized EQE value at 395 nm. The shaded area represents the reported C60 T1 energy range38, 39. \( E_{\text{T1}} \) is the case for the other materials37. Further investigation of the presence of triplets in the various blends and their origin, i.e. whether they originate from unquenched (via ISC) or quenched (via BHT) excitons. TREPR spectroscopy is well suited to this because of its high T1 sensitivity and its ability to unambiguously distinguish between triplet formation pathways54. This ability stems from the difference in the non-equilibrium populations (spin polarization) of the triplet sublevels (\( m_s = \pm 1, 0 \)) for each pathway leading to markedly different signals54. In a TREPR experiment, the EPR signal is recorded as a function of time after a laser pulse, here at 532 nm. To circumvent the limited time resolution of a few hundred nanoseconds, TREPR measurements of BHJs are usually carried out at low temperatures (here 80 K) where kinetics are slower. We select four dilute blends for further investigation: TAPC:C60 and α-6T: C60 as model systems with positive \( E_{\text{CT}} - E_{\text{T1}} \) offsets and m-MTDATA:C60 and DMFL-NPD:C60 as model systems with negative \( E_{\text{CT}} - E_{\text{T1}} \) offsets.

Figure 3a, b illustrate the possible triplet formation pathways which TREPR can help distinguish for the two studied cases.
After C60 photo-excitation and thermalization, S1 quenching via HT (kHT) competes with ISC of the S1 to the C60 triplet T1. This T1 state is understood to be directly responsible for dimerization and thus a more efficient HT is beneficial for photostability10,17. After CT, T1 formation is nonetheless possible if a CT state recombines via BHT. This process is analogous to the more commonly discussed BET to a donor triplet19. Because of spin conservation, both BHT and BET require that the CT has some triplet character. How CT states acquire triplet character and undergo BHT to low-lying triplet states has been extensively discussed in the literature and is detailed in Supplementary Note 554–56. In short, triplet3CT formation can occur either via non-geminate recombination of spin-uncorrelated charges or through triplet–singlet mixing in geminate CT states37, caused, e.g., by hyperfine interactions. In Fig. 3b, BHT is not possible and the HT process from T1 to CT is instead energetically favorable. BET is energetically impossible for these four blends since TAPC, m-MTDATA, and DMFL-NPD are wide (optical) gap materials (≥3 eV) with donor triplet energies (ET,Donor) much larger than the measured ECT. For α-6T, the neat film ET,Donor is 1.5 eV, close to ET158. However, the α-6T energies are significantly destabilized in dilute blends44,50. Donor ISC is not significant in the dilute architecture, because electron transfer is extremely efficient.

In Fig. 4a, b, we report the TREPR spectra of α-6T:C60 and TAPC:C60 dilute blends acquired at 1 and 6.3 μs after a 532 nm laser pulse. The spectra show the presence of two different species. Given their different time evolution it is possible to distinguish between them by considering two different delays after the laser flash. At 1 μs delay, the spectra are mainly characterized by a narrow band signal extending for 70 Gauss with a distorted, double absorption (A)/emission (E) (AEAE) pattern. This signal decays rapidly for both blends and has nearly disappeared after 3 μs. The spectral broadness, the distinctive
Fig. 5 Transient absorption kinetics of dilute blends at ambient and cryogenic temperatures. a–c Picosecond-nanosecond TA kinetics extracted from MCR analysis of TA spectra of dilute blends at room temperature (RT) and 77 K. Closed symbols: singlet state dynamics (labeled S), open symbols: charge + CT dynamics (labeled CT). Black squares: 77 K, red circles: RT. Comparison to raw spectra and signatures extracted from MCR are shown Supplementary Fig. 11.

d Integrated remaining photo-induced absorption in the 1.8–2 eV region at long time delays (ns–µs) for dilute blends with various donors at 77 K (300 K in Supplementary Fig. 9). The excitation wavelength for both ps–ns and ns–µs TA is 532 nm. The solid lines are bi-exponential fits to the decay (time constants averaged).

AEAE pattern, the field position and the time decay are features commonly observed in TREPR spectra of long-living CT states. At 6.3 µs after the laser pulse, a broader signal, already observed at 1 µs, can be isolated. This signal, extending for ~200 G in enhanced absorption (A) at lower fields and emission (E) at higher fields, can be attributed to the C60 triplet exciton. To confirm our assignment, we performed best-fit spectral simulations of the two spectra (Fig. 4c, f) using the EasySpin MatLab toolbox. The obtained spectroscopic parameters are reported in Supplementary Table 2 and agree well with the literature values for triplet states localized on C60 molecules, confirming our assignment.

From the raw data and simulations, we observe both ISC and geminate BHT contributions in dilute α-6T:C60 and TAPC:C60 blends. The ISC polarization is characterized by an AAAE pattern typical of C60 in solution, where no BHT can occur (dotted green line). BHT polarization follows an AEEAAE pattern (dashed orange line). The overall signal is very well-described by our analysis. TREPR is however not sensitive to BHT/BET originating from non-geminate recombination as for that process there is no spin polarization of the triplet sublevels (Supplementary Note 2). By contrast, TREPR spectral sublevels of m-MTDATA:C60 and DMFL-NPD:C60 also has a low E_CT–λ_CT, its dynamics are also too fast for TREPR.

Dynamics at ambient and cryogenic temperatures. We further use TA spectroscopy at 77 K and 300 K to relate the presence of ISC in our TREPR experiments at 80 K to the degradation process at 300 K. The ISC yield is independent of the CT lifetime (Fig. 3a) and, in our case, depends only on the HT rate, which is typically very fast even at low S1–CT energetic offsets. Significant ISC can only occur if excitation quenching is inefficient. It is therefore not expected in any blend during degradation at 300 K and, as we have argued and TA will further confirm, is inconsistent with our results (Fig. 1c).

To understand why TREPR detects ISC in some blends and not others, we compare the HT dynamics of m-MTDATA, TAPC, and α-6T dilute blends at 300 K by ultrafast TA spectroscopy. The resulting spectra are shown in Supplementary Fig. 10 and match well with published results. The superposition of the excited state spectral signatures makes the TA spectral analysis challenging. To get more insight into the nature of the excited states and their dynamics, we perform multivariate curve resolution–alternating least squares data analysis (MCR-ALS) of the data obtained by TA spectroscopy. MCR-ALS is a soft modeling tool introduced by Tauler and colleagues and previously used by some of us and others to analyze TA data. Figure 5a–c show the MCR-ALS de-convoluted kinetics of singlets and CT states (including free charges) of α-6T:C60.
TAPC:C₆₀₀ and m-MTDATA:C₆₀ dilute blends. The spectra of the respective excited species extracted by MCR-ALS are presented in Supplementary Fig. 11. The MCR-ALS signatures obtained for neat C₆₀₀ are also provided and reproduce the previously published signatures well⁶⁹–⁷¹. The increase in charge population after 300 ps found for TAPC:C₆₀₀ at 77 K is an artifact originating from the closely matching TAPC cation and C₆₀₀ triplet signatures⁴,⁴₂,⁷². At ambient temperatures the extracted singlet lifetimes in dilute α-6T, TAPC and m-MTDATA blends are 7, 14 and 23 ps, respectively. HT is therefore much faster than ISC (around 1 ns) and inconsistent with the presence/absence of dimerization (S₁ quenching is lowest for m-MTDATA:C₆₀₀)⁷³–⁷⁵. The situation is very different at 77 K, where the S₁ lifetime increases (kₛ₁ decreases) for all bleeds but significantly more for α-6T (122 ps) and TAPC (171 ps) dilute blends than for m-MTDATA (61 ps). This means higher ISC yields are expected for α-6T and TAPC than m-MTDATA at 77 K. However, the difference in kₛ₁ is not sufficiently strong to explain the lack of ISC triplets in m-MTDATA TREPR experiments, from which we conclude that efficient HT from triplets to CTs also occurs when Eₜ₁ < Eₗ₃³⁷⁶ (illustrated in Fig. 3b). Given the large fullerene domains at dilute ratios and given that Förster resonant exciton transfer is inefficient in C₆₀₀ we expect kₛ₁ to be similar for triplets and singlets.

The combination of EPR and TA results can be summarized as follows: when Eₜ₁ > Eₗ₃, BHT is possible at both room and cryogenic temperatures. ISC is not possible at room temperature because HT is extremely efficient (time constant 13 ps or faster). At 77 K, HT is slowed down (to 122 and 171 ps for α-6T and TAPC respectively), which leaves enough time for some ISC to occur and results in a TREPR signal with BHT and ISC contributions. For Eₜ₁ << Eₗ₃ (m-MTDATA) BHT is possible neither at room nor cryogenic temperatures. HT is again efficient at room temperature (23 ps) but is less significantly slowed down by the temperature decrease (61 ps at 77 K). This results in a lower ISC yield at 77 K. However, the lack of TREPR ISC signal is primarily due to an efficient T₁-to-CT quenching pathway. CT recombination at 77 K is faster than the TREPR time resolution because of the small value of Eₜ₁ – A₁₃ for the m-MTDATA:C₆₀₀ system. The considerably faster dynamics caused by this low CT gap and the presence of the T₁ – CT quenching pathway mean that for m-MTDATA:C₆₀₀ CT, mobile charges and T₁ have already recombined at the earliest TREPR measurement time, leaving a weak spin-unpolarized signal corresponding to long-lived trapped charges. That this signal is less evident in DMFL-NPD:C₆₀₀ may be due to the system’s higher hole mobility resulting in a smaller trapped population. Clearly, TREPR dynamics at 80 K are not necessarily representative of those at room temperature and should be treated with caution. With our knowledge of dynamics in both temperature regimes, however, the trace dimerization observed for m-MTDATA:C₆₀₀ 1 : 19 can be safely assigned to residual unquenched C₆₀₀ excitons undergoing ISC. This is consistent with the near-identical reaction rates found for the m-MTDATA dilute blend and neat C₆₀₀ (Fig. 1c).

**Discussion**

In summary, we have used model BHJs with 6% donor:C₆₀₀ molar ratio to show that fullerene dimerization can occur even when photo-generated excitons are efficiently quenched. We find that in these model systems the C₆₀₀ triplets mediating the reaction are formed primarily by BHT from a CT state. Unlike ISC, which in our experiments causes few fullerenes to dimerize, BHT cannot be mitigated through faster exciton quenching, e.g. by tuning the BHJ morphology. The BHT mechanism is revealed by studying model dilute systems but is universal to D–A heterojunctions. This makes dimerization a much more serious and difficult to avoid degradation than previously thought.

The presented BHT mechanism also sheds a new light on previous polymer:PC₆₁BM results, although care should always be taken when comparing vacuum and solution-processed devices or different fullerenes. We first stipulate that the correlation found by Heumüller et al. between exciton quenching and dimer yield for PCPDTBT:PC₆₁BM is underpinned by an Eₜ₁ lower than Eₗ₃ in that particular system, making ISC the only possible dimerization pathway there⁷⁷,⁷⁸. When BHT is possible, improved quenching will not lead to improved stability, as clearly evidenced by our results. Similarly, the previously observed decrease in PC₆₁BM dimer yield in the presence of an extraction bias is easily explained if dimerization results from BHT⁷⁷. As there are fewer recombination events at Jₜₐ or max power point than at Vₜₐ, a lower BHT yield is expected. The associated reduction in dimerization is, however, not sufficient to avoid significant degradation⁷⁷. We also point out that a specific donor cannot easily be claimed to prevent dimerization as different processing conditions can result in different CT energies for the same D:A combination⁷⁹. Thus, BHT-mediated dimerization could occur in a dilute BHJ and not at higher mixing ratios, or even vice versa. Furthermore, back CT is not a fully understood process, which may be subject to subtle morphological effects such as energy gradients near interfaces. In BHJs, ISC may constitute an additional dimerization pathway depending on the morphology.
As BHT only occurs when $E_{\text{T}} > E_{\text{CT}}$, we find that dimerization is not possible for fullerene containing systems with $E_{\text{CT}} \leq 1.4$ eV but is a concern for higher $V_{\text{OC}}$ systems. This means the $E_{\text{CT}}$ of 1.5 eV predicted to give optimal device performance cannot be achieved without a fast degradation for fullerene acceptors. More worryingly, since back electron and HT are not specific to fullerenes, our finding that triplets produced by BHT can cause rapid photo-degradation even under inert conditions has a wider relevance for OPV and should be carefully studied in NFAs. The recent suggestion that triplet-mediated [2 + 2] cycloadditions, of which fullerene dimerization is an example, occur in a wide range of neat organic semiconductor films upon light exposure reinforces this message. Nevertheless, the significantly improved early-stability of several NFAs when compared to PC_{61}BM suggests it is possible to find acceptors, which are intrinsically stable to triplet-mediated reactions under inert conditions.

### Methods

#### Sample fabrication, degradation, and dimerization characterization.

Solar cells are fabricated in a commercial evaporation tool (Kurt J. Lesker) and glass–glass encapsulated with a getter to avoid extrinsic degradation. The devices have an active area of 6.44 mm² as defined by the overlap of the pre-patterned indium-doped tin oxide (ITO, cathode) and aluminum (anode) contacts. MoO₃, and BPhen are used as electron and hole blocking layers respectively. Material names, structures, and origins are detailed in the Supplementary Methods.

Device photo-degradation is performed with a xenon lamp in a climate-controlled chamber at 65 °C, 40% relative humidity and $V_{OC}$ (Fischer Scientific) with an intensity of ~2 suns.

**External quantum efficiency.** Monochromatic light modulated by a chopper wheel was shined onto the devices through an optical fiber and the resulting current signal measured with a lock-in amplifier (Signal recovery 7265). Reference spectra were captured with a calibrated Si diode from the Fraunhofer ISE CalLab, Freiburg. Sensitive EQE and JV measurements are described in the Supplementary Methods. Samples for UV-vis measurements consist only of the BHJ and are deposited on quartz (Lesker and Creapphys GmbH). Unencapsulated films are exposed to white LED light in a glovebox. UV-vis measurements are performed in air with a Perkin-Elmer Lambda1050 spectrometer. Samples were discarded after the measurement (one sample per age time).

For readability, the absorbed photon flux was translated into an equivalent time using

$$\text{rel. abs. flux} = \phi_{\text{abs}} = \int \Phi_{\text{LED}}(\lambda) \left(1 - 10^{-\text{OD}_{\text{mix}}(\lambda)}\right) d\lambda,$$

where $\Phi_{\text{LED}}(\lambda)$ is the LED photon flux at a wavelength $\lambda$. The terms $\text{OD}_{\text{mix}}(\lambda)$ and $C_{\text{mix}}$ are the extinction and concentration, respectively.

$$N_{\text{tot}}(t) = N_{0} \left(1 - e^{-t/\tau}\right),$$

where $N_{\text{tot}}$ is the number of C60 molecules in the film, estimated from the quartz microbalance used during deposition.

From this, the dimer per absorbed photon yield

$$\phi_{\text{dimer}} = \frac{\phi_{\text{dimer}}}{\phi_{\text{abs}}},$$

is estimated, where the dimer to triplet yield (estimated from $N_{\text{tot}}$) is constant for each material (Supplementary Note 1).

As per ref. 43, the photoluminescence yield of $\text{MoO}_x\text{Mo}_2\text{O}_3(3 \text{ nm})/\text{Ag}$ (100 nm) devices. Dark JVs were fit with

$$J = \frac{9}{4} \frac{\mu e V}{d} \exp\left(-\frac{V}{V_0}\right),$$

where $d$ is the active layer thickness, $V$ the bias voltage, and $\mu e$ the active layer electric permittivity ($\varepsilon_r = 3.9 \pm 0.2$). The error is dominated by the uncertainty in $d$.

**TREPR measurements.** All TREPR spectra were recorded on a Bruker Elexsys E8680 X-band spectrometer, equipped Oxford Instruments CP350 cryostat and ITCS63 controller. The EPR signal was recorded after a short laser pulse (Quanta Ray Nd:YAG pulsed laser, $\lambda = 532$ nm, pulse length = 9 ns; E/pulse = 3 mJ, 20 Hz repetition rate). The TREPR signal was recorded through a Bruker Specter transient recorder. The spectra were acquired with 2 mW microwave power and averaging 400 transient signals at each field position. Fifty-nanometer-thick films were deposited on microscope glass and placed in quartz EPR tubes. All EPR measurements were made without air exposure. The TREPR spectra simulation were performed by using EasySpin’s pepper function.

**TA spectroscopy.** TA spectroscopy was carried out using a home-built pump-probe setup. The output of a titanium:sapphire amplifier (Coherent LEGEND DCM, 4.5 mJ, 3 kHz, 100 fs) was split into three beams (2, 1, and 1.5 mJ). Two of them were used to separate pump two optical parametric amplifiers (Light Conversion TOPAS Prime). The photophysical processes in this experiment were initiated by an ultrafast laser pulse generated by TOPAS 1 and were probed by broad white light supercontinua generated in a calcium fluoride window upon exposure to few micro joule of the 1300 nm signal from TOPAS 2. Samples were kept under a dynamic vacuum (10⁻³ mbar) in a cryostat (Optistat CFV, Oxford Instruments). The temperature-dependent study at 300–77 K was performed by cooling the cryostat with liquid nitrogen. The temperature was regulated with a MercuryTTC (Oxford Instruments) temperature controller. Additional details can be found in the Supplementary Methods.

**Multivariate curve resolution–alternating least squares.** MCR-ALS is a soft modeling approach used to factor experimentally measured TA data surfaces into their component spectra and respective concentration profiles applying certain physical constraints such as non-negativity of excited state concentrations or non-positivity of spectra. The MCR analysis and application to TA data has recently been reported and reviewed by Howard et al. We used constraints for the MCR-ALS analysis such as non-negativity of the excited state concentration and used only two components to get satisfactory description of the experimental TA data.

**Data availability**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Code availability**

The codes or algorithms used to analyze the data reported in this study are available from the corresponding authors upon reasonable request.

Received: 15 June 2020; Accepted: 7 December 2020; Published online: 20 January 2021

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Acknowledgements

We thank Dr. Olaf Zeika for TPDP synthesis, Dr. Iosse Martinez-Hardigue for his insights on morphology, and Professor Natalie Banerji for her valuable advice with TA analysis. A.P. thanks Dr. William Myers and the Centre for Advanced ESR (CAESR) located in the Department of Chemistry of the University of Oxford (supported by EPSRC EP/L011972/1). I.R. thanks TU Dresden technicians for help with sample production and Dr. Frederik Nehm for help with device degradation. This work was supported by European Union’s Horizon 2020 research and innovation program under Marie Skłodowska Curie Grant agreement number 722651 (SEPOMO) and by the COST Action MP1307 (StableNextSol). M.R. acknowledges funding from an EU FP7 Marie Curie Career Integration Grant (number PGC14-GA-2013-630864) and STFC Challenge Led Applied Systems Programme (CLASP, Grant number ST/L006294/1). This publication is based upon work supported by the King Abdullah University of Science and Technology (KAUST) Office of Sponsored Research (OSR) under award number OSR-2018-CARF/CCF-3079.

Author contributions

I.R., D.S., K.V., and M.R. designed and coordinated the project. I.R. and A.J. carried out the degradation experiments, A.P. the TREPR, S.K. the TA, and J.B. the eQE measurements. A.S. helped with TREPR analysis. Work at the respective institutes was overseen by D.S., K.V., F.L., and M.R. All authors participated in the analysis and manuscript writing.

Competing interests

I.R. is employed by Heliatek GmbH, which has an interest in the commercialization of stable OPVs. Other authors declare no competing interests.

Additional information

Supplementary information is available for this paper at https://doi.org/10.1038/s41467-020-20601-6.

Correspondence and requests for materials should be addressed to I.R. or M.R.

Peer review information Nature Communications thanks the anonymous reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

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