From Fullerene Acceptors to Non-Fullerene Acceptors: Prospects and Challenges in the Stability of Organic Solar Cells

Journal: *Journal of Materials Chemistry A*

Manuscript ID: TA-REV-05-2019-005235.R1

Article Type: Review Article

Date Submitted by the Author: 18-Jun-2019

Complete List of Authors:

- Li, Zhe; Cardiff University, Engineering
- Speller, Emily; Swansea University, Engineering
- Durrant, James; Imperial College London, Chemistry; Swansea University, Faculty of Engineering
- Kim, Ji-Seon; Imperial College London, Department of Physics
- Tsoi, Wing; Swansea University, Engineering
- Clarke, Andrew; Swansea University, Engineering
- Luke, Joel; Imperial College London Faculty of Natural Sciences, Physics
- Wang, Tao; Wuhan University of Technology, School of Materials Science and Engineering
- Wong, Him Cheng; Singapore University of Technology and Design, Engineering Product Development
- Lee, Harrison; Swansea University, Engineering
- Li, Ning; Friedrich-Alexander University Erlangen and Nuremberg, Institute Materials for Electronics and Energy Technology,
Title
From Fullerene Acceptors to Non-Fullerene Acceptors: Prospects and Challenges in the Stability of Organic Solar Cells

Emily M. Speller, Andrew J. Clarke, Joel Luke, Harrison Ka Hin Lee, James R. Durrant, Ning Li, Tao Wang, Him Cheng Wong, Ji-Seon Kim, Wing Chung Tsoi, Zhe Li

These authors contribute equally.

SPECIFIC, College of Engineering, Swansea University, Bay Campus, Fabian Way, Swansea SA1 8EN, United Kingdom, *Email: w.c.tsoi@swansea.ac.uk
Center for Nano Science and Technology@Polimi, Istituto Italiano di Tecnologia, via Giovanni Pascoli 70/3, 20133, Milan, Italy
Department of Physics and Centre for Plastic Electronics, Imperial College London, London SW7 2AZ, United Kingdom, *Email: ji-seon.kim@imperial.ac.uk
Department of Chemistry and Centre for Plastic Electronics, Imperial College London, London SW7 2AZ, United Kingdom
Institute of Materials for Electronics and Energy Technology (i-MEET), Friedrich-Alexander University Erlangen-Nürnberg, Martensstrasse 7, 91058 Erlangen, Germany
National Engineering Research Centre for Advanced Polymer Processing Technology, Zhengzhou University, 450002 Zhengzhou, China
School of Materials Science and Engineering, Wuhan University of Technology, Wuhan 430070, Hubei, China
State Key Laboratory of Silicate Materials for Architectures, Wuhan University of Technology, Wuhan 430070, Hubei, China
Engineering Product Development (EPD), Singapore University of Technology and Design (SUTD), 8 Somapah Road, Singapore 487372, Singapore
School of Engineering, Cardiff University, Newport Road, Cardiff, CF24 3AA, United Kingdom *Email: liz75@cardiff.ac.uk

Abstract
The recent emergence of non-fullerene small molecule acceptors has reinvigorated the field of organic solar cells, already resulting in significant breakthroughs of their power conversion efficiency and discovery of remarkable new science. The stability and degradation of this class of materials and devices, on the other hand, has to date received relatively less attention. Herein, we present a critical review into the fundamentally different degradation mechanisms of non-fullerene acceptors compared to fullerene acceptors, as well as the very different roles they play upon the charge carrier generation and recombination kinetics and the resulting solar cell stability. We highlight in particular the prospect in the emergence of non-fullerene acceptors in addressing several major degradation mechanisms related to the use of fullerene acceptors, in conjunction with a number of unique degradation mechanisms that only exist in non-fullerene acceptors, which would provide an important guideline for further developments toward achieving long-term stability of organic solar cells.

1. Introduction
While the past years have seen a rapid enhancement in the efficiency of organic solar cells (OSCs), stability remains a critical consideration and major bottleneck toward their real commercialisation.
Although some studies have demonstrated encouraging operating lifetimes of up to several years for encapsulated OSCs under certain degradation environments, unencapsulated OSCs typically undergo rapid degradation under standard operating (i.e. mixed stress) conditions, losing their performance within minutes to days.

Over the last 20 years, fullerenes and their derivatives have been used almost ubiquitously as an electron acceptor material of organic solar cells (OSCs) and are known to play a central role in their operation. Their high electron affinity and mobility, ease of polymer intercalation and tendency to form percolated pathways for efficient electron transport have established them as an important class of electron acceptor in OSCs, allowing them to produce highly efficient solar cells particularly when they are blended with high performance and low bandgap electron donating polymers. Despite these advantages, fullerene acceptors (FAs) are known to have a number of inherent limitations that are difficult to address without replacing this class of acceptors. The highly symmetric nature of their chemical structures, in conjunction with their poor synthetic flexibility, has resulted in only limited light harvesting properties, thereby substantially limiting the potential of photocurrent generation of OSCs particularly in the UV-visible range of the solar spectrum. Their high fabrication cost has also limited the commercialisation potential of OSCs as a low cost photovoltaic technology. Recently, there is increasing evidence that their high photo- and oxygen sensitivity and tendency to form detrimental macroscopic aggregates is responsible for several key degradation mechanisms of OSCs under various environmental stress conditions. These limitations have acted as strong motivations for the community to seek alternative electron acceptor materials in order to further enhance the commercialisation potential of OSCs.

Over the last few years, several new classes of electron acceptors, namely small molecule non-fullerene acceptors (NFAs), have been brought to the forefront of current research, resulting in significant breakthroughs in the power conversion efficiency of OSCs. Their high synthetic flexibility not only allows their light harvesting properties to be further optimised but also facilitates the engineering of high efficiency OSCs with, for example, open circuit voltages of over 1.1 V with substantially reduced voltage losses or high visible transmission for semi-transparent applications. As a result of the rapid advance in the molecular design of NFAs, the efficiency of NFA-based OSCs has already significantly surpassed those based on FAs. In the past 4-5 years efficiencies have risen from ~4% to over 16% in single junction architectures and exceeded 17% in multi-junction devices. It is now predicted that 20% is achievable in the near future.

While NFAs are currently dominating the research and development of OSCs, the majority of research efforts to date have focused on improving solar cell efficiency, leaving stability enhancement, an equally important consideration for the commercialisation of OSCs, significantly lagging behind efficiency optimisation. On the other hand, while promising lifetimes have been demonstrated for some NFA based OSC systems under certain environmental stress conditions compared to their FA based counterparts, the origin of such improvement often remains unclear and more importantly, there remains a lack of concrete molecular design rules to enhance the stability of NFA based OSCs to complement those developed for efficiency optimisation.

In this review, we present an up-to-date overview of the research efforts into the investigation of the degradation and stability of NFA-based OSCs, highlighting in particular the fundamentally different degradation mechanisms and their impacts upon solar cell stability from those based on FAs. We summarise our recent research progress in conjunction with the work of other research groups on stability studies of both FA-based and NFA-based OSCS, and will include extensive discussions of the degradation mechanisms of different OSC systems particularly under
photochemical (illumination in air), light (illumination in an inert atmosphere), thermal (morphological) and thermal cycling stress (mechanical) conditions. This section will further illustrate
1) how the emergence of non-fullerene small molecules has addressed a number of key stability
challenges of fullerene-based OSCs by tackling a number of major identified degradation
mechanisms related to the use of fullerenes; 2) the identification of a number of new challenges due
to the replacement of fullerenes with non-fullerene small molecules; and 3) proposing new material
and device design strategies (not previously existing in or applicable to fullerene-based solar cells) in
addressing these challenges toward the demonstration of commercially ready non-fullerene solar
cells.

2. Photochemical stability – light and oxygen exposure

2.1 Introduction to Photochemical stability

Photochemical stability has been widely recognised within the community as a long-standing
challenge for OSCs, with exposure to the combination of illumination and oxygen typically resulting
in rapid degradation of OSC performance, limiting the lifetimes of unencapsulated devices in the
minutes – hours range.\textsuperscript{2,9,30,31} A general strategy to address this challenge is to apply a glass or
plastic-based encapsulation layer to act as a physical barrier to impede the ingress of oxygen
(alongside humidity), thereby substantially reducing the oxygen-induced degradation.\textsuperscript{32} However,
glass encapsulates significantly increase fabrication costs and limit the flexibility of OSCs, while the
relatively lower cost (which can still account for ~ two-thirds of total module costs\textsuperscript{33}) plastic
encapsulates offer only a partial barrier to this oxygen diffusion. It is therefore of vital importance to
enhance the intrinsic stability of OSCs under illumination and oxygen to further advance their
commercialisation potential. To date, significant research efforts have been dedicated to identifying
the degradation mechanisms of OSCs, predominantly focused on the degradation of donor polymers
under illumination in the presence of oxygen. Numerous parameters including in particular the
molecular design,\textsuperscript{34–36} energetic levels\textsuperscript{37,38} and the interplay between triplet lifetimes\textsuperscript{39} and material
crystallinity\textsuperscript{40} have been identified to have a major impact upon the photochemical stability of donor
polymers. On the other hand, the role of electron acceptors in the photochemical degradation of
OSCs has received relatively less attention. Herein, we highlight our recent research efforts in
investigating the degradation mechanisms especially related to the use of electron acceptor
materials, covering those related to the use of both FAs and more recently, NFAs.

2.2 Photo-oxidation of fullerenes

It has been established that in the presence of oxygen, fullerenes can undergo a photo-oxidation
process, with the addition of epoxides or carbonyls on the fullerene cage being the most common
photo-oxidation products.\textsuperscript{41–43} The photo-oxidation of PC\textsubscript{61}BM, when blended with inert polymers
such as polystyrene, was found to be strongly mediated by the triplet exciton kinetics, which is
dependent upon the degree of PC\textsubscript{61}BM aggregation (Fig. 1(a)).\textsuperscript{44} For example, at a lower loading of
PC\textsubscript{61}BM, a lower degree of PC\textsubscript{61}BM aggregation in conjunction with a higher yield of triplet states
was observed, resulting in more severe photo-oxidation of PC\textsubscript{61}BM. This is consistent with triplet-
mediated photo-oxidation, analogous to that observed in polymer:fullerene blends via the donor
polymer triplets.\textsuperscript{39} This suggests that the dominant degradation pathway of PC\textsubscript{61}BM is via singlet
oxygen generation mediated by the fullerene triplet excitons (Fig. 1(b)), whereby PC\textsubscript{61}BM triplets are
formed via intersystem crossing (ISC) from the PC\textsubscript{61}BM singlet state after the absorption of photons.
These triplet states can be quenched by molecular oxygen, via energy transfer, to generate highly
reactive singlet oxygen, which causes the photo-oxidation of PC\textsubscript{61}BM. A red-shifting of
photoluminescence and electroluminescence spectra upon photoaging suggests the formation of
trap states, consistent with time-dependent density functional theory calculations of defect states (epoxide/diol/carbonyl) which exhibit deeper LUMO levels than fresh PC61BM.

Fig. 1 Fullerene photo-oxidation: (a) Correlation between fractional loss of UV−vis absorbance, relative growth of C=O FTIR signal and relative fraction of excited states quenched by oxygen, all normalised and as a function of wt% PC61BM, following photoaging of 1950 (UV−vis absorbance), 970 (FTIR), and 0 min (TAS). Adapted with permission from ref 44. Copyright (2017) American Chemical Society. (b) Model used to describe the possible degradation mechanism of PC61BM via triplet-mediated singlet oxygen generation. Adapted with permission from ref 44. Copyright (2017) American Chemical Society. (c) PCE as a function of O−PC61BM fraction for degraded PCDTBT:PC61BM devices and pre-degraded PC61BM devices. Adapted from ref. 7 with permission from The Royal Society of Chemistry. (d) From left to right: HOMO and LUMO energies (calculated using a delta-SCF method) for neat PC61BM, PC61BM with one epoxide, PC61BM with one diol and PC61BM with two carbonyls defects. The different energies correspond to different possible positions of the defects on the fullerene cage. Boltzmann averages, based on total energy calculations, are given by the red lines. The molecular structures of PC61BM, and an example of each defect type, are shown above their corresponding energy level diagram. Adapted from ref. 7 with permission from The Royal Society of Chemistry.

The impact of fullerene photo-oxidation upon the photochemical stability of OSCs was also systematically studied and was found to play a critical role in a variety of benchmark OSC systems. For example, only a minor fraction (<1%) of PC61BM that was selectively photo-oxidised (with up to 8 additional oxygen atoms per photo-oxidised PC61BM molecule) prior to solar cell fabrication was sufficient to cause a ~65% loss in device performance, further increasing to ~90% with only 3.6% of the photo-oxidised fullerenes (Fig. 1(c)) in a PCDTBT:PC61BM OSC. This loss in device performance was due to the simultaneous drop in Jsc, Voc and FF, whereas devices employing selectively degraded
polymers has an unaffected $V_{oc}$, so this parameter in particular could provide a good indication of the acceptor degradation in devices. The rapid yet remarkably similar losses in device performance with PC$_{61}$BM degraded selectively in solution and in the bulk-heterojunction film quantitatively elaborates the drastic impact fullerene photo-oxidation can have upon OSC stability. Furthermore, space-charge-limited current measurements of aged devices showed that electron mobility, charge lifetime and density of states were consistent with the presence of a distribution of electron trap states centred ~0.2 eV below the PC$_{61}$BM LUMO energy level, increasing with the fraction of oxidised PC$_{61}$BM (Fig. 1(d)). It is thus obvious that fullerene photo-oxidation impacts drastically upon OSC stability by significantly altering their electron transport and recombination kinetics, where the photo-oxidised PC$_{61}$BM molecules form electron traps with deeper LUMO energy levels. Analogous studies were also performed and reported by other research groups.  

2.3 Non-fullerene acceptors

Utilising NFAs in OSCs have resulted in some advances in the photochemical stability of OSCs, with for example, some early case studies demonstrating improved OSC stability based on NFAs in binary or ternary blends, in dark,\textsuperscript{46–50} or under illumination\textsuperscript{51,52} with single-junction or tandem device configurations\textsuperscript{53,54} compared to fullerene based OSCs. However, the photochemical stability of NFA based OSCs is still far from being stable and there remains a significant lack of understanding in the community in the molecular design of NFAs to achieve high photochemical stability without compromising OSC efficiency.

We and others have recently identified an energetic origin of light- and oxygen-induced degradation of OSCs, which appears to be general to a broad range of fullerene and non-fullerene acceptors.\textsuperscript{55} It was found that the photochemical degradation of the active layer materials is closely correlated with the LUMO energy levels of the acceptors (Fig. 2(a)). This is through the generation of radical superoxide ions oxidising the photoactive materials in the blend film as revealed by transient absorption spectroscopy and the sensitisation of a fluorescent molecular probe, the yield of which is found to be strongly correlated to the LUMO energy levels of the acceptors used. A common photochemical degradation mechanism of OSCs is thus proposed (Fig. 2(b)) that acceptors with shallow LUMO energy levels can facilitate the transfer of electrons to molecular oxygen to form superoxide ions, which in turn react with both the electron donors and acceptors in the blend film, resulting in more severe photochemical degradation (e.g. P3HT:IDFBR). However, this mechanism is energetically less favourable for acceptors with deeper LUMO energy levels, and therefore degradation is suppressed (e.g. P3HT:PC$_{61}$BM). It should also be noted that electrons occupying the acceptor LUMO energy level do not just originate from charge transfer from the polymer HOMO energy level, but also possible via direct photoexcitation of the acceptor which is more likely to occur in NFA blend films due to their typically stronger optical absorption. From these results it was suggested that a redesign of the NFAs with deeper LUMO energy levels, in conjunction with donor polymers with deepened HOMO energy levels to compensate the $V_{oc}$ loss, could provide a promising route toward the development of both efficient and environmentally stable fullerene-free OSCs.
Fig. 2  Superoxide mediated photodegradation: (a) Fractional losses of the P3HT absorbance peaks in blend films after 8 hours of exposure under AM1.5G illumination in dry air (RH<40%) as a function of measured LUMO energy levels of the acceptors, fitted with exponential growth function $y = y_0 + Ae^{((x-x_0)/t)}$ (red line) and (b) the proposed degradation mechanism, namely the photodegradation of P3HT and acceptors caused by the formation of superoxide ($O_2^-$) via electron transfer from the LUMO energy levels of the acceptors to molecular oxygen ($O_2$) which has an electron affinity (EA) of 3.75 eV. Adapted with permission from ref 55. Copyright (2019) American Chemical Society.

3. Photostability in inert atmospheres (“Burn-in”)
Under constant illumination in an inert atmosphere, OSCs often suffer from severe degradation in device performance. This degradation process typically follows a biphasic manner, with an initial, rapid loss of performance (also referred to as “burn-in”) within the first tens to hundreds of hours, followed by a more gradual loss over the next several thousand hours. Since a significant proportion (up to 50%) of the initial device performance can be lost through the initial degradation process, this burn-in degradation is of particular concern. On the other hand, since this degradation process is not influenced by oxygen or moisture, the photostability of OSCs under an inert atmosphere can be considered as a reasonable approximation to the case of a “perfectly” encapsulated device. To address the challenge of photoinduced degradation of OSCs, a lot of work from numerous research groups has been undertaken to develop an understanding of the degradation mechanism behind the burn-in process. However, despite significant research efforts, the origin of burn-in remains widely debated, and a general consensus has not yet been achieved to date. Indeed, the photodegradation behaviour of OSCs appears to be strongly dependent upon the choice of electron donors and acceptors, suggesting multiple origins of burn-in dependent upon the OSC system being investigated. In the following section, we will discuss several factors affecting the burn-in process of OSCs, highlighting in particular the prospects and challenges due to the transition from FAs to NFAs toward achieving long-term device photostability.

3.1 Photostability of FA-based OSCs
3.1.1 Photoinduced fullerene dimerisation
Conventionally, fullerenes and their derivatives such as PC$_{61}$BM have been almost ubiquitously used as electron acceptors in OSCs. However, fullerenes are known to be photosensitive, forming dimers or higher oligomers via a “2+2” cycloaddition process induced by illumination in an inert atmosphere. While this process can be utilised as a method of controlling the active layer morphology and hence OSC stability, in particular under thermal stress (further discussed below), it has been shown that excessive dimerisation/oligomerisation can impact negatively upon OSC performance, thereby representing a potential mechanism responsible for the burn-in losses of
OSCs. For example, Heumueller et al. reported a quantitative correlation of the loss of OSC performance during photodegradation to fullerene dimerisation for a wide range of polymer:PCBM OSC systems, primarily through deterioration of electron transport. It was found that the degree of dimerisation upon photoaging was dependent on three parameters: (i) the degree of fullerene crystallinity, (ii) the device bias during aging and (iii) the bulk heterojunction morphology (which was strongly affected by the polymer crystallinity). We have also recently observed the formation of two different dimer populations: weakly bound dimers formed preferentially under low intensity irradiation, most likely associated with increased morphological stability, and more strongly bound dimers formed preferentially under more intense, one sun, irradiation, with these being most likely associated with a loss of device efficiency. Yan et al. showed that low levels of piperazine doping can improve the stability of polymer:PC61BM blends with three polymers investigated: P3HT, PTB7-Th and PffBT4T-2OD. The authors showed that photon induced charge transfer between PC61BM and piperazine leads to quenching of PC61BM excitons, decreasing the rate of fullerene dimerisation. The use of PC71BM instead of PC61BM has also been found to further reduce the severity of burn-in losses of OSCs, as PC71BM is less prone to photoinduced dimerisation.

3.1.2 Disorder-induced losses

Disorder and defects are another potential loss mechanism for photodegradation of OSCs. For example, we reported the formation of trap states upon photodegradation of PffBT4T-2OD:PC61BM based OSCs, evidenced by an increase in carrier density in conjunction with longer carrier lifetimes as revealed by transient photovoltage and charge extraction measurements. Disorder-induced voltage losses have also been reported for a range of polymer:fullerene systems with the formation of trap states during photoaging leading to a broadening of the density of states. OSCs utilising more amorphous donor polymers are particularly susceptible to these voltage losses due to their lower carrier densities, leading to a greater change in the quasi-Fermi level upon the formation of new low energy defect states during photoaging. However, there remains further work to be done to elucidate the origins of these photogenerated defect states.

3.1.3 Photodegradation due to morphological changes

Morphological stability is a major factor affecting the photodegradation of OSCs. For example, it has been demonstrated that the strong burn-in losses observed in PffBT4T-2OD:PC61BM based OSCs was associated with the spinodal demixing of the intimately mixed donor-acceptor regions due to the poor miscibility between the two materials, leading to a major loss of short-circuit current. It was further found that degradation could occur even in the dark at room temperature. When cooled to 220 K, the degradation was halted, but under illumination with the temperature of the cell around 330 K it was significantly accelerated, demonstrating that the process is thermodynamically driven. The degree of burn-in loss of short-circuit current was found to be associated to the microstructure morphology of PffBT4T-2OD:PC61BM. The demixing of PffBT4T-2OD:PC61BM in the amorphous regions could be effectively suppressed for the microstructure with balanced crystalline and amorphous phases. Zhang et al. later performed a comprehensive analysis of the stability of PffBT4T-2OD:PC71BM devices under a range of light levels and temperatures and demonstrated that the burn-in may be governed by the same mechanism as that occurring during the thermal degradation for these OSCs, demixing of the metastable amorphous regions (Fig. 3(a-c)). It was further demonstrated that the addition of a 5 wt% piperazine as a phase-stabiliser, was able to fully eliminate the burn-in for this blend due to its miscibility with both donor and acceptor and its ability to form hydrogen bonds with the active components, without impacting photovoltaic performance (Fig. 3(d-f)).
Fig. 3  (a) current-voltage characteristics of PffBT4T-2OD:PC_{71}BM devices before and after thermal and photoaging; deterioration in $J_{sc}$ during (b) thermal aging at different temperatures and (c) light aging at different intensities; (d) current-voltage characteristics of PffBT4T-2OD:PC_{71}BM devices with varying wt% of piperazine additive; evolution of $J_{sc}$ during (e) thermal aging at 65°C and (f) photoaging under 1 sun equivalent white LED illumination, with and without additives. Reproduced from ref. 67 with permission from The Royal Society of Chemistry.

In cases where burn-in is caused by thermodynamically driven morphological evolution, improving thermal stability should correlate with reduced burn-in. In addition to the successful approach of Zhang et al., several other methods of reducing thermodynamically driven morphological degradation have been reported, including the selection of sufficiently miscible donor-acceptor combinations, crosslinking of donors and acceptors and molecular design to improve intra/interchain interactions. However, there are some limitations to many of these methods. Despite its success, the selection of miscible components seriously limits possible material combinations. Whilst when attempting to use chemical methods to “lock” the morphology, it is challenging to simultaneously maintain device performance and improve device stability. The addition of an active, rather than inactive, third component has also been explored, simultaneously boosting photovoltaic performance and improving thermal stability by stabilising the morphology. It is worth noting however, in many of the cases discussed here, stability under illumination is often not reported so light-driven degradation pathways could still lead to a deterioration in performance. A more comprehensive discussion on thermal stability is included below.

3.2 Photostability of NFA based OSCs

The utilisation of NFAs in OSCs has resulted in significant improvements in the photostability of OSCs. For example, we and others have recently demonstrated burn-in free OSCs based on the high performance NFAs, O-IDTBR and Eh-IDTBR, in blend with benchmark donor polymers P3HT and PffBT4T-2OD, in sharp contrast to their PC_{71}BM counterparts which exhibit significant burn-in losses. The remarkable photostability of these NFA based OSCs is primarily attributed to the minimal losses of short-circuit current (e.g. due to fullerene dimerisation typical for FA based OSCs) and open-circuit voltage (e.g. due to photoinduced trap state formation), representing major
A technological advance in achieving superior photostability of OSCs toward their commercialisation. The use of NFAs instead of Fas has also enabled the demonstration of some impressive lifetimes of OSCs. For example, one recent study has compared the photostability of OSCs based on five ITIC-based NFAs against that of PC$_{71}$BM in an inert atmosphere and reported extrapolated T$_{80}$ lifetimes of up to 11000 hours under constant illumination, corresponding to a lifetime approaching ~10 years (Fig. 4).

![Fig. 4](image)

Fig. 4  Normalised photovoltaic parameters of PBDB-T:acceptor OSCs measured under continuous white LED illumination in a dry nitrogen environment. Reproduced with permission. [77] Copyright 2019, Elsevier.

While promising lifetimes have been demonstrated for multiple cases of OSCs based on NFAs, it is also noteworthy that many NFA based OSC systems are found to still suffer from severe photodegradation, with possible origins for degradation including photoinduced molecular fragmentation, photo- or thermally- induced morphological degradation and formation of disorder states, resulting in deteriorated charge carrier generation and transport, higher trap density and more severe recombination. However, while significant effort has been dedicated to the design of NFAs for high performance OSCs, to date there remains a lack of molecular design rules of NFAs toward superior photostability.

4. Morphological Stability under Thermal Stress
Fig. 5  (a, b) The effect of photoinduced fullerene dimerisation on the morphological stability of polymer:PC$_{61}$BM blend films. Microscopy images showing the thermally induced (140°C) (a) microscopic and (b) nanoscopic fullerene crystallisation (top row) within various polymer matrices and on different substrates can be suppressed with fluorescent light exposure (10 mW/cm$^2$, 165 min) (bottom row). Scale bars for (a) and (b) are 50 μm and 2 μm, respectively. Adapted with permission from ref 8. Copyright (2014) American Chemical Society; Published by Springer Nature under the Creative Commons Attribution 4.0 International License. (c) The PC$_{61}$BM monomer and PC$_{61}$BM dimer populations in OSC systems with different polymer:PC$_{61}$BM (1:2) blend systems are shown with (left) increasing radiant exposure and (right) with increasing annealing temperature for prior irradiated PCDTBT:PC$_{61}$BM (1:2) blend films. The “2+2” cycloaddition dimerisation process (see schematic in (c)) is reversible, significant dimer population decrease is observed above 80°C. (d) A minimal model built to predict the dynamic PC$_{61}$BM monomer:dimer populations under simultaneous and fluctuating light and thermal stress exposure associated with in operando conditions. Reproduced with permission.[79] Copyright 2019, Wiley-VCH.

The morphology of OSCs is crucial for optimal PCE; it is important to achieve the right trade-off in the bulk heterojunction morphologies which are inherently hierarchical, ranging from the long range phase separation between the donor/acceptor (D/A) pair; to the molecular packing and aggregation within the donor-rich and acceptor-rich domains. In particular, the thermal stress induced aggregation, crystallisation and vertical stratification of fullerene within the OSC active layer can impact charge separation/transport. The reduced interpenetrating networks of
donor/acceptor interfaces, associated with fullerene aggregation, is suggested to explain impeded electron-transport after thermal annealing.

Previous studies on various polymer:fullerene blends have identified different types of fullerene aggregates and crystals with sizes spanning the length scales from nanoscale to microscale, see Fig. 5a and b (top row). The formation mechanism and the suppression of such detrimental fullerene rich domains are the subjects of many studies which will be discussed below. For example, thermal diffusion of fullerenes can be minimised with the use of donor polymers with high glass transition temperatures. The use of additives and specially designed crosslinking units can also significantly reduce the formation of large fullerene domains and yield high initial OSC performance. However, the presence of residual additives and unreacted crosslinking units, which do not contribute to charge generation and transport, can have negative effects over the devices' long-term operational stability.

In light of this, we and others have looked into morphological stabilisation strategies utilising photochemical processes that dimerise/oligomerise fullerenes via a “2+2” cycloaddition mechanism, see Fig. 5. This simple strategy involves only an additional ‘light annealing’ step in inert (N₂) atmosphere, even with modest illumination conditions. The fullerene dimers in the active layer are found to have a profound effect on the morphological stability of OSCs under thermal stress, by suppressing microscopic and nanoscopic fullerene crystallisation, see bottom row of Fig. 5(a) and (b). A similar stabilisation effect observed upon the addition of chemically (rather than photochemically) synthesised fullerene dimers corroborates the results and suggests that the underlying mechanism appears to be the retardation of fullerene nanocrystal nucleation but not crystal growth, as quantified by Wong et al. and Li et al.. The versatile morphological stabilisation observations hold for other polymer:C₆₀ and polymer:PC₆₁BM systems, other substrates, and other deposition methods.

While fullerene dimerisation is general to many donor polymers and has a significant impact on their thermal stability, the photoinduced fullerene dimers can be thermally reversed to its pristine monomeric form especially at sufficiently elevated temperatures, see Fig. 5(c). This has significant implications whereby OSCs in operando conditions involve simultaneous exposure to illumination and thermal stress following periodic diurnal and seasonal profiles, which can result to a potentially competitive outcome to fullerene dimerisation. The dynamic fullerene monomer:dimer population in fullerene based OSCs has been quantified and modelled as a function of temporally varying light and thermal stress conditions, see Fig. 5(d). While fullerene dimerisation generally dominates under environmentally relevant operating conditions, significant decrease of the fullerene dimer population can occur with increasing temperature, where the morphological stabilisation effect of fullerene dimerisation can be reversed.

The synthetic flexibility of NFAs allows for a number of key mechanisms of thermally-induced morphological degradation due to the use of FAs to be effectively addressed. The high tunability in NFA molecular design enables the possibility of engineering a blend morphology that is not only optimised for high OSC efficiency but also for improved morphological stability, where the molecular organisation behaviour of NFAs within the donor matrix (hence the kinetic and thermodynamic parameters governing the degradation of the blend morphology) can be effectively controlled. For example, by carefully tuning the molecular design and film processing conditions, some NFA based OSC systems such as PTB7-Th:CO₈DFIC have been shown to achieve an optimised blend morphology with desired miscibility, domain size and molecular orientation with balanced aggregation and crystallisation, resulting in simultaneously enhanced OSC efficiency and shelf life stability. We and others have recently reported multiple cases of reduced performance degradation of OSCs
based on NFAs under thermal stress compared to those based on FAs, presumably due to a lower
tendency of NFAs to diffuse, nucleate, aggregate and crystallise within the donor matrix compared
to the typically spherical shaped FAs, thereby reducing the formation of detrimental macroscopic
aggregates and thus improving their morphological stability.102

Mechanistic investigations into the morphological degradation of NFA based OSCs due to thermal
stress have received relatively little attention to date, although thermally induced morphological
degradation has been established as a key consideration for the outdoor applications of OSCs.
Furthermore, as elaborated above, there is increasing evidence that thermally induced
morphological degradation, even under mild thermal stress commensurate to typical light exposure
conditions, can be a critical factor driving the photodegradation (e.g. burn-in) of OSCs. Ghasemi et al.
recently studied the kinetic and thermodynamic factors governing the morphological stability of
several NFA-based OSC systems, and unravelled the important role of diffusion, crystallisation,
demixing and vitrification in the thermally induced morphological degradation of NFA-based OSCs.103
However, significant research efforts are needed in order to fully understand the degradation
mechanisms of the blend morphology and establish concrete molecular design rules to enhance the
stability of NFA-based OSCs under thermal stress conditions.

While the rapid advance in the molecular design of NFAs provides enormous potential in addressing
the challenge of thermally induced degradation of OSCs, it is noteworthy that NFAs also bring a
number of new challenges that have not been met previously in fullerene-based OSCs. Some early
stability investigations show that some NFA molecules can be reactive with the interlayer materials
that have been commonly used in fullerene-based OSCs. For example, ITIC have been shown to react
with a number of hole and electron transport layers such as PEDOT:PSS, Polyethylenimine (PEI),
polyethylenimine ethoxylated (PEIE) and ZnO under light and/or thermal stress, resulting in
molecular fragmentation of ITIC and hence compromised OSC efficiency.104,105 These early studies
suggest that more robust device designs, alongside the molecular designs of the NFAs and their
matching donor materials, are also essential to ensure the long-term thermal stability of OSCs based
on NFAs.

5. Thermal cycling stability

The majority of stability studies of OSCs to date, including the investigations of degradation
mechanisms, stability testing and lifetime evaluations have only focused on the degradation under
constant light and/or thermal stress conditions. One important consideration that has received
relatively little attention is the durability of OSCs under thermal cycling stress conditions, which is of
particular relevance to outdoor operation and potential novel applications, such as outer space
application of OSCs. We have recently compared the stability of several benchmark OSC systems
based on polymer donor:FA, polymer donor:NFA and small molecular donor:FA blends, under
thermal cycling stress between -100°C and 80°C.106 It was found that even for OSCs based on glass
substrates and encapsulation, there was only minimal degradation of OSC performance with the
periodic change of operating temperature. For both FA and NFA based OSCs, over ~90% of the
original performance can be retained after 50 thermal cycles. These findings suggest that OSCs have
the potential to be deployed in extreme environmental conditions with alternating extreme
temperatures. We welcome further studies in this direction with extended thermal cycles and more
in-depth investigations into its dependence upon OSC material and device design to fully understand
the potential and limitations of OSCs under thermal cycling stress conditions.

6. Toward superior stability of NFA-based OSCs
Due to the difficulty in altering the chemical structures of fullerenes, for many years the main driving force for improved OPV efficiencies was driven by the rational design of donor polymers, with most design improvements being in the pursuit of improved efficiencies rather than stabilities. However, improved understanding of degradation mechanisms of some polymers and their photovoltaic blends has led to design principles for organic semiconductors for stability improvements. Here we highlight a few, focusing on polymers and then we extend this to NFAs and attempt to formulate guidelines for improving NFA stability.

6.1 Polymers

The progress of NFA molecular design for efficiency gains has been recently covered in a review, which the reader is directed to for more thorough reading. However, one of the points highlighted in this review, and in others, is that chasing higher efficiencies should no longer be the dominant goal for the OPV community, and that more attention should be given to stability and scale-up considerations. We suggest that the same principle of molecular design that has led to dramatic improvements in efficiency can also be applied to give improvements in stability. Many of the same considerations mentioned above for polymers are also likely to hold true for NFAs, especially the calamitic acceptors that use donor and acceptor units similar to D-A copolymers, as they both use alkyl-side chains that could act as initial oxidation points and form different morphologies dependent on structure, which could further affect stability. However, there are also differences: for example, NFAs as small molecules are more easily purified than polymers and have well defined molecular structures and masses, reducing energetic disorder, and removing the possibility of reactive end-groups due to polymerisation termination.

As with polymers, the first step to creating design rules for stability involves deducing degradation mechanisms at the molecular scale, however, few studies have concentrated on this. Here we discuss some examples of using specialist techniques to determine the molecular origin of degradation for some NFAs.

It is important to have an ordered, closely packed, dense morphology of OSC photoactive thin films for several reasons. It has been shown that crystalline polymers are intrinsically more stable towards photo-degradation in both air (photo-oxidation) and inert atmospheres (burn-in). It is hypothesised that photo-oxidation is reduced in a dense crystalline material due to the inhibition of oxygen diffusion into the active layer. Reactive triplet states that are known to be detrimental to stability, are also quenched more rapidly in crystalline materials leading to an improved stability under photoexcitation alone. This need for well-ordered packing also ties in with the need for a stable morphology and improving resistance to energetic disorder increases during ageing. It is also necessary to purify polymers to remove residual metal catalysts that may act as reaction centres, and to reduce energetic disorder. At the molecular scale, alkyl-sidechains, necessary to aid solubility, have been shown to cause instabilities due to oxidation leading to radicals that cause a chain reaction towards degradation. This can be resolved in two ways, thermally-cleaving or cross-linking the sidechains after film fabrication or using side-chains that avoid labile bonds, such as alkoxy groups. Efforts to determine weak units in the conjugated backbone have also been successful. This has been achieved by two approaches. The first method is to screen a large number of different active layer materials, which is most successfully carried out by Krebs et al., who build up a picture of relative stability of different donor and acceptors units within D-A copolymers. The same group also use this technique to show how increased fluorination improves the photo-oxidative stability of donor polymers, whilst also showing that 2-hexyldecylthiophene side chains are better for stability than the alkoxy hexyldecyloxy side chains. The other approach is to identify chemical changes upon degradation, isolating specific weak regions of the molecule. For example,
Wood et al. use Raman spectroscopy to determine that when the polymer DPPB-3Se is illuminated with light >500 nm that the seleophene unit degrades. A similar technique is also employed to investigate the photo-oxidation of the donor polymer PTB7. Here initial oxidation is determined to occur on the electron-donating BDT unit at the 3rd and 7th carbon positions, with degradation occurring faster in the presence of PC71BM due to enhanced singlet oxygen generation. This highlights the important interplay between donor and acceptor stability as mentioned previously.

6.2 Non-fullerene acceptors

6.2.1 Molecular conformation

As mentioned above, vibrational spectroscopies such as IR absorption and Raman spectroscopies are powerful techniques available for probing molecular structure changes of OSCs. Both techniques have different selection rules, with IR absorption being sensitive to bonds with a strong dipole e.g. carbonyls, and Raman being sensitive to polarisable electron density e.g. \(\pi\)-conjugated systems. Due to this sensitivity to polarisable electron density, Raman spectroscopy can probe molecular conformation as well as chemical structure. This has been utilised for investigating the molecular conformation and morphology of several polymers within BHJ blends. These spectroscopies have also allowed for the elucidation of several degradation mechanisms at a molecular level. More recently this sensitivity to molecular conformation has been used to determine the degradation mechanism of two calamitic acceptors O-IDTBR and O-IDFBR (see Fig. 6). These analogous acceptors have different electron rich cores, these being indenothiophene and indeno[fluorene for IDTBR and IDFBR respectively. This core is flanked by electron withdrawing BT and rhodamine units on either side, with n-octyl side chains also attached to the core. In O-IDFBR, due to the steric hindrance between the benzo-based groups IDF and BT there is a dihedral angle between the two units of 33°, whilst O-IDTBR is planar. This small change in chemical structure leads to a dramatic change in properties, with O-IDTBR having a significantly red-shifted absorption and higher degree of crystallinity, it is also found to be more photo-stable than O-IDFBR. When neat films of these materials are degraded in air, we observe a conformational change, namely a rotation of the T-BT dihedral using Raman spectroscopy, and correlated to DFT simulations. Furthermore, in situ degradation studies, in which the Raman laser is used to both probe and degrade the sample show that a three-phase mechanism occurs. Firstly, there is a conformational change. This then allows for further degradation to occur which is observed as a high energy PL peak, and correlates to either a photo-oxidation or fragmentation, both of which are observed by mass spectrometry. The third phase is degradation of the degradation product. It is found that O-IDFBR is less stable and degrades much more readily because the molecule is already twisted and is therefore predisposed to the second stage of degradation, whilst O-IDTBR is planar. This small change in chemical structure leads to a dramatic change in properties, with O-IDTBR having a significantly red-shifted absorption and higher degree of crystallinity, it is also found to be more photo-stable than O-IDFBR. When neat films of these materials are degraded in air, we observe a conformational change, namely a rotation of the T-BT dihedral using Raman spectroscopy, and correlated to DFT simulations. Furthermore, in situ degradation studies, in which the Raman laser is used to both probe and degrade the sample show that a three-phase mechanism occurs. Firstly, there is a conformational change. This then allows for further degradation to occur which is observed as a high energy PL peak, and correlates to either a photo-oxidation or fragmentation, both of which are observed by mass spectrometry. The third phase is degradation of the degradation product. It is found that O-IDFBR is less stable and degrades much more readily because the molecule is already twisted and is therefore predisposed to the second stage of degradation, whilst O-IDTBR must undergo more of a conformational change before degradation. In blends with P3HT, it is found that the NFAs are stabilised and the polymer degrades at different rates depending on the NFA with which it is blended. O-IDTBR still degrades in the blend and it is therefore important to have an intrinsically stable acceptor, donor and combined stability. It is suggested that if this conformational change were inhibited a more stable device may be possible. Here it could be possible to use non-covalent conformational locks that inhibit rotation about certain dihedrals, for example S-F interactions that are used to planarise polymeric backbones.
Fig. 6  (a) Chemical structure and minimum energy structure (DFT calculated) of O-IDTBR, with labelled bonds correlating to vibrational modes observed in the Raman spectra. (b) top, experimental Raman spectra of O-IDTBR before and after 1 sun degradation for 8 hours in air; bottom, DFT calculated Raman spectra of O-IDTBR at different IDT-BT dihedral angles. (c) The intensities of Raman peaks A (red) and C (blue) and a high energy degradation product PL peak tracked during in situ Raman degradation of O-IDTBR, showing a three-phase degradation mechanism: conformational change, degradation product formation, complete breakdown. Reproduced with permission.[125] Copyright 2019, Wiley-VCH.

Conformational changes have also been observed under photodegradation in an inert atmosphere of the small molecule donor BTR. It is noted that during the burn-in period there is a slight photobleaching of BTR which correlates with a conformational change, namely a rotation of the thiophene side chains. This too is determined using Raman spectroscopy and DFT simulations. It should also be noted that the stability of BTR is correlated to its degree of crystallinity, as in O-IDTBR, which suggests that having a higher crystallinity inhibits conformational change, likely due to the strong intermolecular interactions within the crystal lattice.

The energy levels of acceptors are also a key consideration as discussed previously, deeper acceptor LUMO levels have been shown to make photo-oxidation via superoxide formation energetically less
favourable. While fluorination has often been thought to improve stability by deepening the HOMO, providing more photo-oxidative stability. However, it could be possible that these conformational locks formed by the addition of fluorine atoms assists in slowing down degradation processes that require molecular movement. Conformational locks have previously been shown to improve thermal stability\textsuperscript{127}, but here we suggest that they could also play a role in chemical stability, and this warrants further investigation.

6.2.2 Molecular structure

Molecular structure also plays an important role for the stability. This is illustrated well by the molecules from the ITIC class of NFAs. As demonstrated by Du et al., slight modifications to the chemical structure of ITIC derivatives leads to varying stabilities when blended with the same polymer, PBDB-T.\textsuperscript{77} Here it is shown that under white-light illumination in an inert environment burn-in is due to both a morphological and chemical instability. The most promising ITIC derivatives are found to be when the end group is bi-fluorinated or when the phenyl-side groups are substituted with thiophene analogues. By changing the chemical structures, the degradation mechanism also appears to change. ITIC shows a change in orientation from face-on to edge-on upon photo-degradation, however upon methylation this orientation change is not observed, and instability is instead due to chemical instability of the ITIC derivative. This is shown further as the photostability is significantly reduced upon bi-methylation of the end group. Upon degradation there is a breaking of conjugation that leads to trap formation, and a change in ITIC orientation from face-on to edge-on packing.

This is also investigated by Doumon et al., who use solar simulator illumination that contains UV light, differently to the white light used by Du et al. Again, the burn-in stability of several ITIC derivatives is investigated with the polymer PBDB-T.\textsuperscript{128} Here it is shown that single methylation of the end group leads to no difference in stability in both conventional and inverted device structures (similar to the study above). Singly fluorinated ITIC however is only as stable in the inverted devices and shows an instability in the conventional device architecture. This is correlated to a high imbalance of charge mobilities in the PBDB-T:F-ITIC devices, with the hole mobility being an order of magnitude higher than the electron mobility. It is suggested that this imbalance leads to space-charge build up depending on the interlayers used, which in turn leads to device degradation. Morphological instabilities are also observed for ITIC and mITIC with a decrease in both in-plane and out-of-plane peaks. The change in orientation observed by Du et al. is only here seen for the singly fluorinated derivative which shows a small face-on to edge-on packing change upon degradation.

The two studies above highlight some important results from ITIC and show that small changes in chemical structure can significantly alter stability. However, the reason behind these differences is still poorly understood. It is hoped that more in-depth studies of these degradation mechanisms can guide future NFA synthesis.

6.2.3 Bandgap engineering

As mentioned above, one of the key advantages of NFAs over FAs are their potential to achieve higher OSC open circuit voltages and reduced voltage losses thanks to their highly tuneable energy levels, smaller energy offset for efficient charge generation and potentially reduced non-radiative recombination losses.\textsuperscript{10,129–135} While numerous studies have already demonstrated significantly improved OSC efficiencies with minimal energy losses, implications of this advantage on OSC stability remain unclear and have not been discussed extensively in the literature. Nevertheless, it remains an
interesting question whether such advantage may or may not benefit the stability of OSCs whose degradation is mainly dominated by voltage losses.

6.3 Ternary strategy

Adding a third component (either a donor or acceptor) to the active layer of OSCs has been established as a promising strategy for the development of high performance OSCs owing to potential advantages over binary blends including broader absorption and improved charge separation and transport.\(^{54,136–142}\) Furthermore, a number of recent studies have reported improved stabilities of NFA-based ternary blends under certain environmental conditions.\(^{75,136,143–146}\) Initial reports suggest that the addition of an active third component can act to stabilise unstable binary blend morphologies,\(^{75,146}\) as Zerio et al. discuss in more detail.\(^{145}\) However, further research efforts are required to fully elaborate the detailed mechanisms behind the improved stability of ternary OSCs under varying environmental conditions and to develop comprehensive design rules towards their improved stability.

6.4 Solvents and processing

Residual processing solvents can also affect OSC stability significantly. For example, the complete removal of processing solvents is not always achieved by thermal treatments and there is evidence that remaining solvent can lead to phase separation, thereby impacting OSC stability.\(^{147}\) High boiling point solvent additives, which are typically used to optimise the bulk heterojunction morphology,\(^{148,149}\) can be particularly problematic for device stability. It was recently shown that the evaporation of residual solvent additives during device operation drastically alters how the active layer morphology changes during illumination and hence lead to poor OSC stability.\(^{150,151}\) Furthermore, high boiling point additives are particularly difficult to remove from the active layer\(^{152}\) which may also exacerbate photooxidative degradation for unencapsulated devices due to the increased rates of oxygen diffusion through organic solvents compared to polymer films.\(^{153}\) One of the most commonly used solvent additives, 1,8-diiodooctane (DIO), presents further challenges for device stability as, under UV exposure, it undergoes photolysis leading to the formation of iodine and iodoctane radicals which can attack the active layer components and initiate photooxidation.\(^{154}\) Even under illumination in inert conditions, residual DIO leads to the crosslinking of a range of OSC materials.\(^{155}\) Several techniques to address these challenges have been reported including the use of lower boiling point solvent additives\(^{153}\) and the attempted removal of residual solvent additives by thermal,\(^{154,155}\) vacuum\(^{152,155}\) and solvent washing treatments,\(^{152,156}\) although the effectiveness and scalability of these methods varies. Promisingly, the necessity of using solvent additives to reach high photovoltaic performances can be effectively negated by the selection of an appropriate host solvent, thereby side-stepping the adverse effects of these solvent additives on device stability.\(^{157–159}\)

Other processing parameters can also affect OSC stability, most commonly due to differing morphological stabilities. On a laboratory scale, the vast majority of OSCs utilise spin-coating to deposit the active layer. However, alternative deposition methods can be beneficial for device stability. For example, blade-coating can induce a higher degree of molecular packing with both polymers and NFAs and the different film formation process can affect the initial bulk heterojunction morphology, potentially eliminating the need for solvent additives.\(^{51}\) Whilst wire-bar coating can affect vertical phase separation and film nucleation, likely correlated with the increased drying times, and can lead to improved stabilities when compared to spin-coated devices.\(^{98}\) The interaction between interlayers and the active layer can also affect morphological stability, for example, by controlling the nucleation and film formation processes,\(^{37}\) and the driving force for vertical phase separation.\(^{160}\) Selection of a better matched interlayer can effectively address these issues.
6.5 Opportunities for new target applications

The high synthetic flexibility of NFAs has substantially enhanced the potential of OSCs for a number of new target applications, including in particular semi-transparent OSCs and OSCs for indoor applications\textsuperscript{12–16,161–163}. Whilst these recent developments have already led to impressive demonstrations of OSC efficiency, stability remains rarely investigated in the literature to date. We note that the different device structures (e.g. the use of transparent electrodes and interlayers) and operating conditions (e.g. illumination intensity/spectrum, thermal stress) may lead to significantly different OSC lifetimes and degradation mechanisms, and further in-depth studies in this area are strongly encouraged.

6.6 Design rules towards NFAs with improved stability

Taking the limited NFA examples into consideration, as well as the lessons learnt from polymers and FAs, we outline the important design considerations for new NFA materials:

1) Select photochemically stable materials (including stability towards photo-oxidation).
2) Ensure active layer components have sufficiently high glass transition temperatures (>100°C).
3) Ensure sufficient miscibility or address poor miscibility with the use of morphological stabilisers or locks.
4) Consider the use of more ordered crystalline materials due to their improved resistance against increasing energetic disorder during aging.
5) Take into consideration how blend nanomorphology can affect triplet kinetics and hence photo-oxidation via singlet oxygen formation. For example, with FAs: more aggregated fullerenes, less triplet-mediated singlet oxygen formation and hence photo-oxidation.
6) NFAs with a deeper LUMO than the electron affinity of molecular oxygen will make photo-oxidation via superoxide formation energetically unfavourable.
7) Optimise processing conditions for improved stability rather than just performance.

To improve photochemical stability, one should first avoid groups known to have stability problems, such as alkoxy side chains or fluorene. Secondly, it appears that a rigid molecular structure is necessary to reduce conformational disorder and restrict molecular motion to inhibit potential conformational changes and degradation pathways. Of course, using a fully rigid structure would lead to the use of ladder like materials, which often lead to strong aggregation and an unfavourable morphology. Therefore, to achieve a more rigid structure, without sacrificing efficiency, non-covalent conformational locks that improve rigidity of single bonds between units may be utilised. These conformational locks usually take the form of halogenation, which has the added bonus of replacing potentially labile hydrogen atoms. A further advantage to halogenated acceptors is the deepening of energy levels, which improves the photo-oxidative stability of photovoltaic blends as highlighted earlier. The loss of $V_{oc}$ due to deepened acceptor LUMO levels can be offset by the fluorination of the donor polymer. This suggestion is unlikely to reduce performance significantly, with many reports of halogenation improving OPV performance. Of course, this rigidity must be balanced with phase-separation and aggregation within the BHJ for optimal performance.

By using a more rigid system for photochemical stability the other design considerations are also addressed. A more rigid system will generally lead to better crystallinity and packing, which in turn should lead to high transition temperatures, reduce morphological instability and improve resistance to increasing energetic disorder.
The most pertinent investigations for improving stability should be comparative studies that seek to determine degradation pathways of blends with different non-fullerene acceptors with the same polymer, similar to those mentioned above. These studies should be accompanied by powerful techniques, such as Raman spectroscopy or labelling experiments, that can determine molecular level changes in thin films to directly pinpoint weak sections within molecules. This would help to guide synthesis of more stable active layer materials. More fundamental studies of the interactions, both chemical and physical, between NFAs and interlayers should also be investigated in the same way as it has been for fullerenes. At a very basic level new materials should be presented with realistic initial stability screening, i.e. those involving extended illumination, even if for only tens of hours. This, although likely highlighting poor stability for many materials, would help to inform groups interested in stability which materials would be of interest to more in-depth research.

**Author Contributions**

Z.L. conceived the idea and led the preparation of the manuscript. Z.L., W.C.T., J-S.K., E.M.S., A.J.C. and J.L. wrote the manuscript with the input from all co-authors.

**Conflicts of interest**

There are no conflicts to declare.

**Acknowledgements**

H.K.H.L., W.C.T. and J.D. thank the Welsh Assembly Government of the Ser Cymru Solar Program, and Z.L. thanks the Welsh Assembly Government Ser Cymru II fellowship scheme for financial support. E.M.S. and W.C.T. thank the National Research Network in Advanced Engineering and Materials and EPSRC funded project EP/M025020/1. A.J.C. and W.C.T. acknowledge funding from the European Social Fund via the Welsh Government and EPSRC Project EP/L015099/1. J.L. and J-S.K. acknowledge the UK EPSRC for the Plastic Electronics Centre for Doctoral Training (EP/L016702/1) funding and CSEM Brasil for studentship.

**References**

1. C. H. Peters, I. T. Sachs-Quintana, J. P. Kastrop, S. Beaupré, M. Leclerc and M. D. McGehee, *Adv. Energy Mater.*, 2011, **1**, 491–494.
2. K. Kawano, R. Pacios, D. Poplavskyy, J. Nelson, D. D. C. Bradley and J. R. Durrant, *Sol. Energy Mater. Sol. Cells*, 2006, **90**, 3520–3530.
3. M. T. Dang, L. Hirsch and G. Wantz, *Adv. Mater.*, 2011, **23**, 3597–3602.
4. S. H. Park, A. Roy, S. Beaupré, S. Cho, N. Coates, J. S. Moon, D. Moses, M. Leclerc, K. Lee and A. J. Heeger, *Nat. Photonics*, 2009, **3**, 297–302.
5. Y. Liang, Z. Xu, J. Xia, S. T. Tsai, Y. Wu, G. Li, C. Ray and L. Yu, *Adv. Mater.*, 2010, **22**, 135–138.
6. S.-H. Liao, H.-J. Jhuo, Y.-S. Cheng and S.-A. Chen, *Adv. Mater.*, 2013, **25**, 4766–4771.
7. H. K. H. Lee, A. M. Telford, J. A. Röhr, M. F. Wyatt, B. Rice, J. Wu, A. de Castro Maciel, S. M. Tuladhar, E. Speller, J. McGettrick, J. R. Searle, S. Pont, T. Watson, T. Kirchartz, J. R. Durrant, W. C. Tsoi, J. Nelson and Z. Li, *Energy Environ. Sci.*, 2018, **11**, 417–428.
8. H. C. Wong, Z. Li, C. H. Tan, H. Zhong, Z. Huang, H. Bronstein, I. McCulloch, J. T. Cabral and J. R. Durrant, *ACS Nano*, 2014, **8**, 1297–1308.
1. Heumueller, T. R. Mateker, A. Distler, U. F. Fritze, R. Cheacharoen, W. H. Nguyen, M. Biele, M. Salvador, M. von Delius, H.-J. Egelhaaf, M. D. McGehee and C. J. Brabec, *Energy Environ. Sci.*, 2016, 9, 247–256.

2. Baran, T. Kirchartz, S. Wheeler, S. Dimitrov, M. Abdelsamie, J. Gorman, R. S. Ashraf, S. Holliday, A. Wadsworth, N. Gasparini, P. Kaimburg, H. Yan, A. Amassian, C. J. Brabec, J. R. Durrant and I. McCulloch, *Energy Environ. Sci.*, 2016, 9, 3783–3793.

3. Qian, Z. Zheng, H. Yao, W. Tress, T. R. Hopper, S. Chen, S. Li, J. Liu, S. Chen, J. Zhang, X.-K. Liu, B. Gao, L. Ouyang, Y. Jin, G. Pozina, I. A. Buyanova, W. M. Chen, O. Inganás, V. Coropceanu, J.-L. Bredas, H. Yan, J. Hou, F. Zhang, A. A. Bakulin and F. Gao, *Nat. Mater.*, 2018, 17, 703–709.

4. Hu, Z. Wang and F. Zhang, *J. Mater. Chem. A*, 2019, 7, 7025–7032.

5. Hu, J. Wang, Z. Wang, W. Gao, Q. An, M. Zhang, X. Ma, J. Wang, J. Miao, C. Yang and F. Zhang, *Nano Energy*, 2019, 55, 424–432.

6. Shi, R. Xia, G. Zhang, H.-L. Yip and Y. Cao, *Adv. Energy Mater.*, 2019, 9, 1803438.

7. Cui, C. Yang, H. Yao, J. Zhu, Y. Wang, G. Jia, F. Gao and J. Hou, *Adv. Mater.*, 2017, 29, 1703080.

8. Wang, J. Zhang, Y. Xiao, T. Xiao, R. Zhu, C. Yan, Y. Fu, G. Lu, X. Lu, S. R. Marder and X. Zhan, *J. Am. Chem. Soc.*, 2018, 140, 9140–9147.

9. Sun, M. Shahid, Z. Fei, S. Xu, F. D. Eisner, T. D. Anthopolous, M. A. McLachlan and M. Heeney, *Mater. Chem. Front.*, 2019, 3, 450–455.

10. Yuan, Y. Zhang, L. Zhou, G. Zhang, H.-L. Yip, T.-K. Lau, X. Lu, C. Zhu, H. Peng, P. A. Johnson, M. Leclerc, Y. Cao, J. Ulanski, Y. Li and Y. Zou, *Joule*, 2019, 3, 1140–1151.

11. An, X. Ma, J. Gao and F. Zhang, *Sci. Bull.*, 2019, 64, 504–506.

12. Fan, D. Zhang, M. Li, W. Zhong, Z. Zeng, L. Ying, F. Huang and Y. Cao, *Sci. China Chem.*, 2019, 62, 746–752.

13. Cui, H. Yao, J. Zhang, T. Zhang, Y. Wang, L. Hong, K. Xian, B. Xu, S. Zhang, J. Peng, Z. Wei, F. Gao and J. Hou, *Nat. Commun.*, 2019, 10, 2515.

14. Zhang, Y. Qin, J. Zhu and J. Hou, *Adv. Mater.*, 2018, 30, 1800868.

15. An, Q. J. Wang and F. Zhang, *Nano Energy*, 2019, 60, 768–774.

16. Cui, H. Yao, L. Hong, T. Zhang, Y. Xu, K. Xian, B. Gao, J. Qin, J. Zhang, Z. Wei and J. Hou, *Adv. Mater.*, 2019, 31, 1808356.

17. Ma, X. Luo, W. Gao, J. Yuan, Q. An, M. Zhang, Z. Hu, J. Gao, J. Wang, Y. Zou, C. Yang and F. Zhang, *J. Mater. Chem. A*, 2019, 7, 7843–7851.

18. Ma, X. Mi, F. Zhang, Q. An, M. Zhang, Z. Hu, X. Liu, J. Zhang and W. Tang, *Adv. Energy Mater.*, 2018, 8, 1702854.

19. Zhao, W. S. Li, H. Yao, S. Zhang, Y. Zhang, B. Yang and J. Hou, *J. Am. Chem. Soc.*, 2017, 139, 7148–7151.

20. Meng, L. Zhang, X. Wan, C. Li, X. Zhang, Y. Wang, X. Ke, Z. Xiao, L. Ding, R. Xia, H.-L. Yip, Y. Cao and Y. Chen, *Science (80-. ).*, 2018, 361, 1094–1098.

21. Li, N. I. McCulloch and C. J. Brabec, *Energy Environ. Sci.*, 2018, 11, 1355–1361.
30 Z. Li, H. C. Wong, Z. Huang, H. Zhong, C. H. Tan, W. C. Tsoi, J. S. Kim, J. R. Durrant and J. T. Cabral, *Nat. Commun.*, 2013, 4, 2227.
31 S. Wood, J. Wade, M. Shahid, E. Collado-Fregoso, D. D. C. Bradley, J. R. Durrant, M. Heeney and J.-S. Kim, *Energy Environ. Sci.*, 2015, 8, 3222–3232.
32 S. Shoaee and J. R. Durrant, *J. Mater. Chem. C*, 2015, 3, 10079–10084.
33 H. C. Weerasinghe, D. Vak, B. Robotham, C. J. Fell, D. Jones and A. D. Scully, *Sol. Energy Mater. Sol. Cells*, 2016, 155, 108–116.
34 A. Rivaton, J.-L. Gardette, B. Mailhot and S. Morlat-Therlas, *Macromol. Symp.*, 2005, 225, 129–146.
35 M. Jørgensen, K. Norrman, S. A. Gevorgyan, T. Tromholt, B. Andreasen and F. C. Krebs, *Adv. Mater.*, 2012, 24, 580–612.
36 M. Manceau, E. Bundgaard, J. E. Carlé, O. Hagemann, M. Helgesen, R. Søndergaard, M. Jørgensen and F. C. Krebs, *J. Mater. Chem.*, 2011, 21, 4132.
37 A. Distler, P. Kutka, T. Sauermann, H.-J. Egelhaaf, D. M. Guidi, D. Di Nuzzo, S. C. J. Meskers and R. A. J. Janssen, *Chem. Mater.*, 2012, 24, 4397–4405.
38 E. T. Hoke, I. T. Sachs-Quintana, M. T. Lloyd, I. Kauvar, W. R. Mateker, A. M. Nardes, C. H. Peters, N. Kopidakis and M. D. McGehee, *Adv. Energy Mater.*, 2012, 2, 1351–1357.
39 Y. W. Soon, H. Cho, J. Low, H. Bronstein, I. McCulloch and J. R. Durrant, *Chem. Commun.*, 2013, 49, 1291.
40 Y. W. Soon, S. Shoaee, R. S. Ashraf, H. Bronstein, B. C. Schroeder, W. Zhang, Z. Fei, M. Heeney, I. McCulloch and J. R. Durrant, *Adv. Funct. Mater.*, 2014, 24, 1474–1482.
41 S. Chambon, A. Rivaton, J. L. Gardette and M. Firon, *Sol. Energy Mater. Sol. Cells*, 2007, 91, 394–398.
42 S. Yamane, J. Mizukado, Y. Suzuki, M. Sakurai, L. Chen and H. Suda, *Chem. Lett.*, 2015, 44, 339–341.
43 Z. Xiao, J. Yao, D. Yang, F. Wang, S. Huang, L. Gan, Z. Jia, Z. Jiang, X. Yang, B. Zheng, G. Yuan, S. Zhang and Z. Wang, *J. Am. Chem. Soc.*, 2007, 129, 16149–16162.
44 E. M. Speller, J. D. McGettrick, B. Rice, A. M. Telford, H. K. H. Lee, C.-H. Tan, C. S. De Castro, M. L. Davies, T. M. Watson, J. Nelson, J. R. Durrant, Z. Li and W. C. Tsoi, *ACS Appl. Mater. Interfaces*, 2017, 9, 22739–22747.
45 Y. Wang, M. J. Jafari, N. Wang, D. Qian, F. Zhang, T. Ederth, E. Moons, J. Wang, O. Ingangäs, W. Huang and F. Gao, *J. Mater. Chem. A*, 2018, 6, 11884–11889.
46 C. Wang, S. Ni, S. Braun, M. Fahlman and X. Liu, *J. Mater. Chem. C*, 2019, 7, 879–886.
47 F. Zhao, S. Dai, Y. Wu, Q. Zhang, J. Wang, L. Jiang, Q. Ling, Z. Wei, W. Ma, W. You, C. Wang and X. Zhan, *Adv. Mater.*, 2017, 29, 1700144.
48 L. Reshma and K. Santhakumar, *Org. Electron.*, 2017, 47, 35–43.
49 W. Gao, Q. An, R. Ming, D. Xie, K. Wu, Z. Luo, Y. Zou, F. Zhang and C. Yang, *Adv. Funct. Mater.*, 2017, 27, 1702194.
50 S. Holliday, R. S. Ashraf, A. Wadsworth, D. Baran, S. A. Yousaf, C. B. Nielsen, C.-H. Tan, S. D. Dimitrov, Z. Shang, N. Gasparini, M. Alamoudi, F. Laquai, C. J. Brabec, A. Salleo, J. R. Durrant
and I. McCulloch, *Nat. Commun.*, 2016, 7, 11585.

51 L. Zhang, B. Lin, B. Hu, X. Xu and W. Ma, *Adv. Mater.*, 2018, 30, 1800343.

52 S. M. McCaffee, S. V. Daynoko, P. Josse, P. Blanchard, C. Cabanetos and G. C. Welch, *Chem. Mater.*, 2017, 29, 1309–1314.

53 D. Baran, R. S. Ashraf, D. A. Hanifi, M. Abdelsamie, N. Gasparini, J. A. Röhr, S. Holliday, A. Wadsworth, S. Lockett, M. Neophytou, C. J. M. Emmott, J. Nelson, C. J. Brabec, A. Amassian, A. Salleo, T. Kirchartz, J. R. Durrant and I. McCulloch, *Nat. Mater.*, 2017, 16, 363–369.

54 Q. An, F. Zhang, W. Gao, Q. Sun, M. Zhang, C. Yang and J. Zhang, *Nano Energy*, 2018, 45, 177–183.

55 E. M. Speller, A. J. Clarke, N. Aristidou, M. F. Wyatt, L. Françàs, G. Fish, H. Cha, H. K. H. Lee, J. Luke, A. Wadsworth, A. D. Evans, I. McCulloch, J.-S. Kim, S. A. Haque, J. R. Durrant, S. D. Dimitrov, W. C. Tsoi and Z. Li, *ACS Energy Lett.*, 2019, 4, 846–852.

56 N. Wang, X. Tong, Q. Burlingame, J. Yu and S. R. Forrest, *Sol. Energy Mater. Sol. Cells*, 2014, 125, 170–175.

57 A. Distler, T. Sauermann, H.-J. Egelhaaf, S. Rodman, D. Waller, K.-S. Cheon, M. Lee and D. M. Guldi, *Adv. Energy Mater.*, 2014, 4, 1300693.

58 S. Pont, S. Osella, A. Smith, A. V. Marsh, Z. Li, D. Beljonne, J. T. Cabral and J. R. Durrant, *Chem. Mater.*, 2019, In Press.

59 L. Yan, Y. Wang, J. Wei, G. Ji, H. Gu, Z. Li, J. Zhang, Q. Luo, Z. Wang, X. Liu, B. Xu, Z. Wei and C.-Q. Ma, *J. Mater. Chem. A*, 2019, 7, 7099–7108.

60 W. R. Mateker, I. T. Sachs-Quintana, G. F. Burkhard, R. Cheacharoen and M. D. McGehee, *Chem. Mater.*, 2015, 27, 404–407.

61 P. C. Eklund, A. M. Rao, P. Zhou, Y. Wang and J. M. Holden, *Thin Solid Films*, 1995, 257, 185–203.

62 H. Cha, J. Wu, A. Wadsworth, J. Nagitta, S. Limbu, S. Pont, Z. Li, J. Searle, M. F. Wyatt, D. Baran, J.-S. Kim, I. McCulloch and J. R. Durrant, *Adv. Mater.*, 2017, 29, 1701156.

63 T. Heumueller, T. M. Burke, W. R. Mateker, I. T. Sachs-Quintana, K. Vandewal, C. J. Brabec and M. D. McGehee, *Adv. Energy Mater.*, 2015, 5, 1500111.

64 T. Heumueller, W. R. Mateker, I. T. Sachs-Quintana, K. Vandewal, J. A. Bartelt, T. M. Burke, T. Ameri, C. J. Brabec and M. D. McGehee, *Energy Environ. Sci.*, 2014, 7, 2974–2980.

65 N. Li, J. D. Perea, T. Kassar, M. Richter, T. Heumueller, G. J. Matt, Y. Hou, N. S. Güldal, H. Chen, S. Chen, S. Langner, M. Berlinghof, T. Unruh and C. J. Brabec, *Nat. Commun.*, 2017, 8, 14541.

66 C. Zhang, T. Heumueller, W. Gruber, O. Almora, X. Du, L. Ying, J. Chen, T. Unruh, Y. Cao, N. Li and C. J. Brabec, *ACS Appl. Mater. Interfaces*, 2019, In Press.

67 C. Zhang, T. Heumueller, S. Leon, W. Gruber, K. Burlafinger, X. Tang, J. D. Perea, I. Wabra, A. Hirsch, T. Unruh, N. Li and C. J. Brabec, *Energy Environ. Sci.*, 2019, 12, 1078–1087.

68 C. Zhang, A. Mumyatov, S. Langner, J. D. Perea, T. Kassar, J. Min, L. Ke, H. Chen, K. L. Gerasimov, D. V. Anokhin, D. A. Ivanov, T. Ameri, A. Osvet, D. K. Susarova, T. Unruh, N. Li, P. Troshin and C. J. Brabec, *Adv. Energy Mater.*, 2017, 7, 1601204.

69 J. W. Rumer and I. McCulloch, *Mater. Today*, 2015, 18, 425–435.
70 S. Miyanishi, K. Tajima and K. Hashimoto, *Macromolecules*, 2009, **42**, 1610.

71 G. Griffini, J. D. Douglas, C. Piliego, T. W. Holcombe, S. Turri, J. M. J. Fréchet and J. L. Mynar, *Adv. Mater.*, 2011, **23**, 1660–1664.

72 M. Drees, H. Hoppe, C. Winder, H. Neugebauer, N. S. Sariciftci, W. Schwinger, F. Schäffler, C. Topf, M. C. Scharber, Z. Zhu and R. Gaudiana, *J. Mater. Chem.*, 2005, **15**, 5158–5163.

73 C.-Y. Chen, H.-W. Chang, Y.-F. Chang, B.-J. Chang, Y.-S. Lin, P.-S. Jian, H.-C. Yeh, H.-T. Chien, E.-C. Chen, Y.-C. Chao, H.-F. Meng, H.-W. Zan, H.-W. Lin, S.-F. Horng, Y.-J. Cheng, F.-W. Yen, I.-F. Lin, H.-Y. Yang, K.-J. Huang and M.-R. Tseng, *J. Appl. Phys.*, 2011, **110**, 094501.

74 C. L. Chochos, N. Leclerc, N. Gasparini, N. Zimmerman, E. Tatsi, A. Katsouras, D. Moschovas, E. Serpetzoglou, I. Konidakis, F. Spanos, V. G. Gregoriou, E. Stratakis, T. Ameri, C. J. Brabec and A. Avgeropoulos, *J. Mater. Chem. A*, 2017, **5**, 25064–25076.

75 Y. Zhu, A. Gadisa, Z. Peng, M. Ghasemi, L. Ye, Z. Xu, S. Zhao and H. Ade, *Adv. Energy Mater.*, 2019, **9**, 1900376.

76 N. Gasparini, M. Salvador, S. Strohm, T. Heumueller, I. Levchuk, A. Wadsworth, J. H. Bannock, J. C. de Mello, H.-J. Egelhaaf, D. Baran, I. McCulloch and C. J. Brabec, *Adv. Energy Mater.*, 2017, **7**, 1700770.

77 X. Du, T. Heumueller, W. Gruber, A. Classen, T. Unruh, N. Li and C. J. Brabec, *Joule*, 2019, **3**, 215–226.

78 J. Xiao, M. Ren, G. Zhang, J. Wang, D. Zhang, L. Liu, N. Li, C. J. Brabec, H.-L. Yip and Y. Cao, *Sol. RRL*, 2019, In Press.

79 S. Pont, J. R. Durrant and J. T. Cabral, *Adv. Energy Mater.*, 2019, **9**, 1803948.

80 K. Zhou, J. Xin and W. Ma, *ACS Energy Lett.*, 2019, **4**, 447–455.

81 M. Campoy-Quiles, T. Ferenczi, T. Agostinelli, P. G. Etchegoin, Y. Kim, T. D. Anthopoulos, P. N. Stavrinou, D. D. C. Bradley and J. Nelson, *Nat. Mater.*, 2008, **7**, 158–164.

82 F. C. Jamieson, E. B. Domingo, T. McCarthy-Ward, M. Heeney, N. Stingelin and J. R. Durrant, *Chem. Sci.*, 2012, **3**, 485–492.

83 X. Yang and J. Loos, *Macromolecules*, 2007, **40**, 1353–1362.

84 H. C. Wong and J. T. Cabral, *Phys. Rev. Lett.*, 2010, **105**, 038301.

85 H. C. Wong and J. T. Cabral, *Macromolecules*, 2011, **44**, 4530–4537.

86 L. Zheng, J. Liu and Y. Han, *Phys. Chem. Chem. Phys.*, 2013, **15**, 1208–1215.

87 C. Lindqvist, J. Bergqvist, C.-C. Feng, S. Gustafsson, O. Bäcke, N. D. Treat, C. Bouinioux, P. Henriksson, R. Kroon, E. Wang, A. Sanz-Velasco, P. M. Kristiansen, N. Stingelin, E. Olsson, O. Inganäs, M. R. Andersson and C. Müller, *Adv. Energy Mater.*, 2014, **4**, 1301437.

88 D. Môn, A. M. Higgins, D. James, M. Hampton, J. E. Macdonald, M. B. Ward, P. Gutfreund, S. Lilliu and J. Rawle, *Phys. Chem. Chem. Phys.*, 2015, **17**, 2216–2227.

89 J. J. Richards, A. H. Rice, R. D. Nelson, F. S. Kim, S. A. Jenekhe, C. K. Luscombe and D. C. Pozzo, *Adv. Funct. Mater.*, 2013, **23**, 514–522.

90 S. Bertho, G. Janssen, T. J. Cleij, B. Conings, W. Moons, A. Gadisa, J. D’Haen, E. Goovaerts, L. Lutsen, J. Manca and D. Vanderzande, *Sol. Energy Mater. Sol. Cells*, 2008, **92**, 753–760.
91 J. W. Rumer, R. S. Ashraf, N. D. Eisenmenger, Z. Huang, I. Meager, C. B. Nielsen, B. C. Schroeder, M. L. Chabinyc and I. McCulloch, Adv. Energy Mater., 2015, 5, 1401426.

92 A. M. Rao, P. Zhou, K.-A. Wang, G. T. Hager, J. M. Holden, Y. Wang, W. T. Lee, X.-X. Bi, P. C. Eklund, D. S. Cornett, M. a Duncan and I. J. Amster, Science (80-. ), 1993, 259, 955–957.

93 J. Wang, J. Enevold and L. Edman, Adv. Funct. Mater., 2013, 23, 3220–3225.

94 H. C. Wong, A. M. Higgins, A. R. Wildes, J. F. Douglas and J. T. Cabral, Adv. Mater., 2013, 25, 985–991.

95 F. Piersimoni, G. Degutis, S. Bertho, K. Vandewal, D. Spoltore, T. Vangerven, J. Drijkoningen, M. K. Van Bael, A. Hardy, J. D’Haen, W. Maes, D. Vanderzande, M. Nesladek and J. Manca, J. Polym. Sci. Part B Polym. Phys., 2013, 51, 1209–1214.

96 B. C. Schroeder, Z. Li, M. A. Brady, G. C. Faria, R. S. Ashraf, C. J. Takacs, J. S. Cowart, D. T. Duong, K. H. Chiu, C. H. Tan, J. T. Cabral, A. Salleo, M. L. Chabinyc, J. R. Durrant and I. McCulloch, Angew. Chemie - Int. Ed., 2014, 53, 12870–12875.

97 Z. Li, K. Ho Chiu, R. Shahid Ashraf, S. Fearn, R. Dattani, H. Cheng Wong, C.-H. Tan, J. Wu, J. T. Cabral and J. R. Durrant, Sci. Rep., 2015, 5, 15149.

98 C.-H. Tan, H. C. Wong, Z. Li, D. G. Bucknall, J. R. Durrant and J. T. Cabral, J. Mater. Chem. C, 2015, 3, 9551–9558.

99 S. Pont, F. Foglia, A. M. Higgins, J. R. Durrant and J. T. Cabral, Adv. Funct. Mater., 2018, 28, 1802520.

100 W. Li, M. Chen, J. Cai, E. L. K. Spooner, H. Zhang, R. S. Gurney, D. Liu, Z. Xiao, D. G. Lidzey, L. Ding and T. Wang, Joule, 2019, 3, 819–833.

101 W. Li, Z. Xiao, J. Cai, J. A. Smith, E. L. K. Spooner, R. C. Kilbride, O. S. Game, X. Meng, D. Li, H. Zhang, M. Chen, R. S. Gurney, D. Liu, R. A. L. Jones, D. G. Lidzey, L. Ding and T. Wang, Nano Energy, 2019, 61, 318–326.

102 W. Zhao, D. Qian, S. Zhang, S. Li, O. Inganäs, F. Gao and J. Hou, Adv. Mater., 2016, 28, 4734–4739.

103 M. Ghasemi, H. Hu, Z. Peng, J. J. Rech, I. Angunawela, J. H. Carpenter, S. J. Stuard, A. Wadsworth, I. McCulloch, W. You and H. Ade, Joule, 2019, 3, 1328–1348.

104 L. Hu, Y. Liu, L. Mao, S. Xiong, L. Sun, N. Zhao, F. Qin, Y. Jiang and Y. Zhou, J. Mater. Chem. A, 2018, 6, 2273–2278.

105 Y. Jiang, L. Sun, F. Jiang, C. Xie, L. Hu, X. Dong, F. Qin, T. Liu, L. Hu, X. Jiang and Y. Zhou, Mater. Horizons, 2019, In Press.

106 H. K. H. Lee, J. R. Durrant, Z. Li and W. C. Tsoi, J. Mater. Res., 2018, 33, 1902–1908.

107 A. Wadsworth, M. Moser, A. Marks, M. S. Little, N. Gasporini, C. J. Brabec, D. Baran and I. McCulloch, Chem. Soc. Rev., 2019, 48, 1596–1625.

108 W. R. Mateker, T. Heumueller, R. Checharoen, I. T. Sachs-Quintana, M. D. McGehee, J. Warnan, P. M. Beaujuge, X. Liu and G. C. Bazan, Chem. Mater., 2015, 27, 6345–6353.

109 J. Kong, S. Song, M. Yoo, G. Y. Lee, O. Kwon, J. K. Park, H. Back, G. Kim, S. H. Lee, H. Suh and K. Lee, Nat. Commun., 2014, 5, 5688.

110 N. Grossiord, J. M. Kroon, R. Andriessen and P. W. M. Blom, Org. Electron. physics, Mater.
111 M. Manceau, A. Rivaton, J.-L. Gardette, S. Guillerez and N. Lemaître, *Polym. Degrad. Stab.*, 2009, 94, 898–907.

112 M. Manceau, J. Gaume, A. Rivaton, J.-L. Gardette, G. Monier and L. Bideux, *Thin Solid Films*, 2010, 518, 7113–7118.

113 M. Helgesen, M. V. Madsen, B. Andreasen, T. Tromholt, J. W. Andreasen and F. C. Krebs, *Polym. Chem.*, 2011, 2, 2536.

114 P. Verstappen, J. Kesters, L. D’Ollieslaeger, J. Drijikoning, I. Cardinaletti, T. Vangerven, B. J. Bruijnaers, R. E. M. Willems, J. D’Haen, J. V. Manca, L. Lutsen, D. J. M. Vanderzande and W. Maes, *Macromolecules*, 2015, 48, 3873–3882.

115 M. Manceau, M. Helgesen and F. C. Krebs, *Polym. Degrad. Stab.*, 2010, 95, 2666–2669.

116 B. J. Kim, Y. Miyamoto, B. Ma and J. M. J. Fréchet, *Adv. Funct. Mater.*, 2009, 19, 2273–2281.

117 B. Paci, A. Generosi, V. Rossi Albertini, P. Perfetti, R. de Bettignies and C. Sentein, *Sol. Energy Mater. Sol. Cells*, 2008, 92, 799–804.

118 J. E. Carlé, M. Helgesen, N. K. Zawacka, M. V. Madsen, E. Bundgaard and F. C. Krebs, *J. Polym. Sci. Part B Polym. Phys.*, 2014, 52, 893–899.

119 J. Razzell-Hollis, J. Wade, W. C. Tsoi, Y. Soon, J. Durrant and J.-S. Kim, *J. Mater. Chem. A*, 2014, 2, 20189–20195.

120 S. Wood, J. R. Hollis and J.-S. Kim, *J. Phys. D. Appl. Phys.*, 2017, 50, 073001.

121 J. Razzell-Hollis, S. Limbu and J.-S. Kim, *J. Phys. Chem. C*, 2016, 120, 10806–10814.

122 W. C. Tsoi, D. T. James, J. S. Kim, P. G. Nicholson, C. E. Murphy, D. D. C. Bradley, J. Nelson and J.-S. Kim, *J. Am. Chem. Soc.*, 2011, 133, 9834–9843.

123 Z. Fei, P. Boufflet, S. Wood, J. Wade, J. Moriarty, E. Gann, E. L. Ratcliff, C. R. McNeill, H. Sirringhaus, J.-S. Kim and M. Heeney, *J. Am. Chem. Soc.*, 2015, 137, 6866–6879.

124 J. Razzell-Hollis, W. C. Tsoi and J.-S. Kim, *J. Mater. Chem. C*, 2013, 1, 6235.

125 J. Luke, E. M. Speller, A. Wadsworth, M. F. Wyatt, S. Dimitrov, H. K. H. Lee, Z. Li, W. C. Tsoi, I. McCulloch, D. Bagnis, J. R. Durrant and J.-S. Kim, *Adv. Energy Mater.*, 2019, 9, 1803755.

126 M. J. Newman, E. M. Speller, J. Barbé, J. Luke, M. Li, Z. Li, Z. K. Wang, S. M. Jain, J. S. Kim, H. K. H. Lee and W. C. Tsoi, *Sci. Technol. Adv. Mater.*, 2018, 19, 194–202.

127 T. L. Nguyen, H. Choi, S.-J. Ko, M. A. Uddin, B. Walker, S. Yum, J.-E. Jeong, M. H. Yun, T. J. Shin, S. Hwang, J. Y. Kim and H. Y. Woo, *Energy Environ. Sci.*, 2014, 7, 3040–3051.

128 N. Y. Doumon, M. V. Dryzhov, F. V. Houard, V. M. Le Corre, A. Rahimi Chatri, P. Christodoulis and L. J. A. Koster, *ACS Appl. Mater. Interfaces*, 2019, 11, 8310–8318.

129 J. Liu, S. Chen, D. Qian, B. Gautam, G. Yang, J. Zhao, J. Bergqvist, F. Zhang, W. Ma, H. Ade, O. Inganäs, K. Gundogdu, F. Gao and H. Yan, *Nat. Energy*, 2016, 1, 16089.

130 H. Bin, L. Gao, Z.-G. Zhang, Y. Yang, Y. Zhang, C. Zhang, S. Chen, L. Xue, C. Yang, M. Xiao and Y. Li, *Nat. Commun.*, 2016, 7, 13651.

131 X. Liu, Y. Yan, A. Honarfar, Y. Yao, K. Zheng and Z. Liang, *Adv. Sci.*, 2019, 6, 1802103.
H. Zhang, S. Li, B. Xu, H. Yao, B. Yang and J. Hou, *J. Mater. Chem. A*, 2016, **4**, 18043–18049.

J. Yuan, T. Huang, P. Cheng, Y. Zou, H. Zhang, J. L. Yang, S.-Y. Chang, Z. Zhang, W. Huang, R. Wang, D. Meng, F. Gao and Y. Yang, *Nat. Commun.*, 2019, **10**, 570.

M. Azzouzi, T. Kirchartz and J. Nelson, *Trends Chem.*, 2019, **1**, 49–62.

X. Liu, X. Du, J. Wang, C. Duan, X. Tang, T. Heumueller, G. Liu, Y. Li, Z. Wang, J. Wang, F. Liu, N. Li, C. J. Brabec, F. Huang and Y. Cao, *Adv. Energy Mater.*, 2018, **8**, 1801699.

P. Cheng and X. Zhan, *Mater. Horizons*, 2015, **2**, 462–485.

W. Li, Y. Yan, Y. Gong, J. Cai, F. Cai, R. S. Gurney, D. Liu, A. J. Pearson, D. G. Lidzey and T. Wang, *Adv. Funct. Mater.*, 2018, **28**, 1704212.

N. Gasparini, X. Jiao, T. Heumueller, D. Baran, G. J. Matt, S. Fladischer, E. Spiecker, H. Ade, C. J. Brabec and T. Ameri, *Nat. Energy*, 2016, **1**, 16118.

W. Huang, P. Cheng, Y. M. Yang, G. Li and Y. Yang, *Adv. Mater.*, 2018, **30**, 1705706.

L. Lu, M. A. Kelly, W. You and L. Yu, *Nat. Photonics*, 2015, **9**, 491–500.

Q. An, F. Zhang, J. Zhang, W. Tang, Z. Deng and B. Hu, *Energy Environ. Sci.*, 2016, **9**, 281–322.

T. Ameri, P. Khoram, J. Min and C. J. Brabec, *Adv. Mater.*, 2013, **25**, 4245–4266.

D. Baran, R. S. Ashraf, D. A. Hanifi, M. Abdelsamie, N. Gasparini, J. A. Röhr, S. Holliday, A. Wadsworth, S. Lockett, M. Neophytou, C. J. M. Emmott, J. Nelson, C. J. Brabec, A. Amassian, A. Salleo, T. Kirchartz, J. R. Durrant and I. McCulloch, *Nat. Mater.*, 2017, **16**, 363–369.

N. Gasparini, A. Salleo, I. McCulloch and D. Baran, *Nat. Rev. Mater.*, 2019, **4**, 229–242.

A. D. de Zerio and C. Müller, *Adv. Energy Mater.*, 2018, **8**, 1702741.

M. Nam, J. Yoo, Y. Park, H. Y. Noh, Y. Park, J. Cho, J.-A. Kim, J. Kim, H. H. Lee, R. Chang and D.-H. Ko, *J. Mater. Chem. A*, 2019, **7**, 9698–9707.

L. Chang, H. W. A. Lademann, J.-B. Bonekamp, K. Meerholz and A. J. Moulé, *Adv. Funct. Mater.*, 2011, **21**, 1779–1787.

H. C. Liao, C. C. Ho, C. Y. Chang, M. H. Jao, S. B. Darling and W. F. Su, *Mater. Today*, 2013, **16**, 326–336.

C. McDowell, M. Abdelsamie, M. F. Toney and G. C. Bazan, *Adv. Mater.*, 2018, **30**, 1707114.

C. J. Schaffer, C. M. Palumbiny, M. A. Niedermeier, C. Burger, G. Santoro, S. V. Roth and P. Müller-Buschbaum, *Adv. Energy Mater.*, 2016, **6**, 1600712.

D. Yang, F. C. Löhrer, V. Körstgens, A. Schreiber, S. Bernstorff, J. M. Burian and P. Müller-Buschbaum, *ACS Energy Lett.*, 2019, **4**, 464–470.

L. Ye, Y. Jing, X. Guo, H. Sun, S. Zhang, M. Zhang, L. Huo and J. Hou, *J. Phys. Chem. C*, 2013, **117**, 14920–14928.

S. Holliday and C. K. Luscombe, *Adv. Electron. Mater.*, 2018, **4**, 1700416.

B. J. Tremolet de Villers, K. A. O’Hara, D. P. Ostrowski, P. H. Biddle, S. E. Shaheen, M. L. Chabinyc, D. C. Olson and N. Kopidakis, *Chem. Mater.*, 2016, **28**, 876–884.

I. E. Jacobs, B. Wang, Z. I. Bedolla Valdez, A. N. Ayala Oviedo, D. J. Bilsky and A. J. Moulé, *J. Mater. Chem. C*, 2018, **6**, 219–225.
156 W. Huang, E. Gann, Z.-Q. Xu, L. Thomsen, Y.-B. Cheng and C. R. McNeill, J. Mater. Chem. A, 2015, 3, 16313–16319.

157 L. Ye, Y. Xiong, H. Yao, A. Gadisa, H. Zhang, S. Li, M. Ghasemi, N. Balar, A. Hunt, B. T. O’Connor, J. Hou and H. Ade, Chem. Mater., 2016, 28, 7451–7458.

158 K. Zhang, Z. Chen, A. Armin, S. Dong, R. Xia, H. Yip, S. Shoae, F. Huang and Y. Cao, Sol. RRL, 2018, 2, 1700169.

159 J. Zhao, S. Zhao, Z. Xu, D. Song, B. Qiao, D. Huang, Y. Zhu, Y. Li, Z. Li and Z. Qin, ACS Appl. Mater. Interfaces, 2018, 10, 24075–24081.

160 Y. Wang, W. Lan, N. Li, Z. Lan, Z. Li, J. Jia and F. Zhu, Adv. Energy Mater., 2019, 9, 1900157.

161 S. Dai and X. Zhan, Adv. Energy Mater., 2018, 8, 1800002.

162 H. K. H. Lee, Z. Li, J. R. Durrant and W. C. Tsoi, Appl. Phys. Lett., 2016, 108, 253301.

163 H. K. H. Lee, J. Wu, J. Barbé, S. M. Jain, S. Wood, E. M. Speller, Z. Li, F. A. Castro, J. R. Durrant and W. C. Tsoi, J. Mater. Chem. A, 2018, 6, 5618–5626.
This review highlights the opportunities and challenges in stability of organic solar cells arising from the emergence of non-fullerene acceptors.