

Chemical Science

Volume 15
Number 5
7 February 2024
Pages 1523-1908

rsc.li/chemical-science



ISSN 2041-6539

PERSPECTIVE

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Cite this: *Chem. Sci.*, 2024, 15, 1534

All publication charges for this article have been paid for by the Royal Society of Chemistry

Challenges in the design and synthesis of self-assembling molecules as selective contacts in perovskite solar cells

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Self-assembling molecules (SAMs), as selective contacts, play an important role in perovskite solar cells (PSCs), determining the performance and stability of these photovoltaic devices. These materials offer many advantages over other traditional materials used as hole-selective contacts, as they can be easily deposited on a large area of metal oxides, can modify the work function of these substrates, and reduce optical and electric losses with low material consumption. However, the most interesting thing about SAMs is that by modifying the chemical structure of the small molecules used, the energy levels, molecular dipoles, and surface properties of this assembled monolayer can be modulated to fine-tune the desired interactions between the substrate and the active layer. Due to the important role of organic chemistry in the field of photovoltaics, in this review, we will cover the current challenges for the design and synthesis of SAMs PSCs. Discussing, the structural features that define a SAM, (ii) disclosing how commercial molecules inspired the synthesis of new SAMs; and (iii) detailing the pros- and cons- of the reported synthetic protocols that have been employed for the synthesis of molecules for SAMs, helping synthetic chemists to develop novel structures and promoting the fast industrialization of PSCs.

Received 4th September 2023
Accepted 8th November 2023

DOI: 10.1039/d3sc04668k

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Introduction

Since their discovery in 2009, perovskite solar cells (PSCs) are considered nowadays amongst the most promising next-generation photovoltaic technologies.¹ PSCs have achieved



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a power conversion efficiency (PCE) of 25.8% (vs. 3.8% in 2009), comparable to the current record certified for traditional crystalline silicon solar cells (26–27%).² Among the advantages that have caught the attention and interest of many researchers are their high efficiency, low-cost manufacturing, versatility (shapes, colors, and flexibility) or their potential to combine with either c-Si, CIGS, organic or other existing solar cells in multijunction devices (tandem cells). In addition, their high performance in low light conditions and compatibility with other renewable energy sources have pushed the further industrialization of PSCs.^{3–7}

Such as other photovoltaic devices, PSCs are made of a multilayer device structure in which the active and light-absorbing layer (perovskite layer) is sandwiched between two charge transporting layers (CTLs), *i.e.*, hole transporting layer (HTL) and electron transporting layer (ETL).^{8–10} According to the direction of the current flow, perovskite devices can be divided into two well-known architectures: regular (n-i-p) and inverted (p-i-n) configurations (Fig. 1). Although slightly higher PCE are currently achieved with the regular nip-structures,¹¹ the pin-type PSCs exhibit several attractive advantages, such as low-temperature fabrication process, high device stability, negligible hysteresis, and excellent compatibility with flexible and tandem devices.¹²

To design stable and efficient PSCs, the selection of the electron and hole transport layers, as well as the perovskite material, results are crucial. The light-absorbing perovskite material is represented with the general formula ABX_3 , and its composition, morphology, and crystallinity are well optimized to boost the performance of PSC devices toward higher efficiency and stability.^{3,13} The ETL promotes the collection of photogenerated electrons from the perovskite layer to the corresponding electrode, consisting of metal oxides (TiO_2 , ZnO , SnO) for regular PSCs and hydrophobic [6,6]-phenyl- C_{61} -butyric acid methyl ester (PCBM) or its derivatives for inverted PSCs.^{14–16} On the other hand, the 2,2',7,7'-tetrakis[*N,N*-di(4-

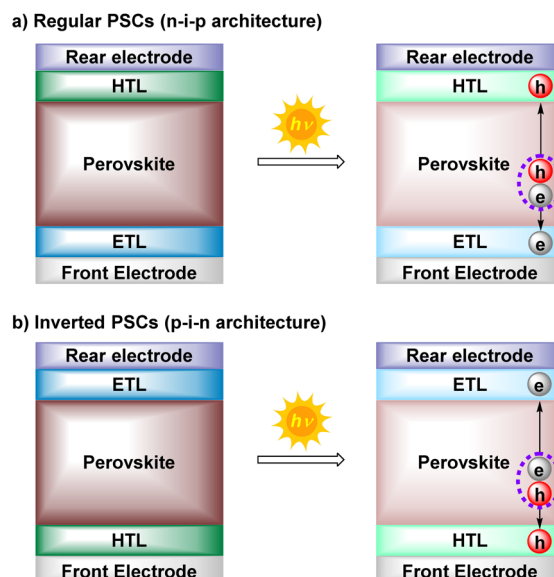


Fig. 1 Common architectures of PSCs (regular and inverted) and their working mechanism. h: holes, e: electrons.

methoxyphenyl)amino]-9,9'-spirobifluorene (Spiro-MeOTAD) has been the most employed hole transport material (HTM) for regular PSCs. In the case of inverted PSCs, different HTLs have evolved from copper (CuI , $CuCrO_2$), nickel (NiO_x), and polymers such as (poly(3,4-ethylene dioxythiophene)polystyrene sulfonate (PEDOT:PSS) and poly[bis(4-phenyl)(2,5,6-trimethylphenyl)amine](PTAA)), to diverse organic small molecules (SMs), including the emerging self-assembled monolayers (SAMs).^{17–20}

Regardless of its composition, the role of these hole transport materials (HTMs) is (i) the extraction and transport of holes from the perovskite layer to the electrode;²¹ (ii) establishing an energy barrier to block the flow of electrons, and thus, reducing recombination and current leakage;²² and (iii) protecting the



Eugenia Martínez-Ferrero

or light emitting devices. She is interested in establishing the relationship between the features of the materials and performance of the devices, in terms of efficiency and/or stability, a field where she has co-authored 76 publications.

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Emilio Palomares

Palomares has co-authored more than 200 peer-reviewed scientific papers on molecules and materials for energy-related devices.

Dr Emilio Palomares is ICREA Professor and group leader at ICIQ who became director of the Institute in 2020. He has extensive experience in the design and synthesis of materials for energy and the construction of third generation solar cells of different nature such as organic, quantum dot, dye sensitised or perovskite based. He was awarded in 2009 with an ERC Starting Grant and, in 2023 with an ERC Advanced Grant. Prof. Palomares



perovskite layer from moisture and oxygen, improving the device stability by reducing corrosion.²³ Although several works focused on the development of different HTMs are available in the literature,^{24–28} it is worth mentioning that the design principles and the desired properties of the currently used HTMs differ substantially between regular (n-i-p) and inverted (p-i-n) architectures.

Among all the HTMs, during the last 5 years, special attention has been put to the development of self-assembled molecules as HTMs. These ordered arrays of organic molecules with a thickness of one or a few molecules have promoted the fabrication and study of efficient perovskite devices, the so-called SAM-based PSCs. Considering the accelerated growth, and the importance of organic chemistry in the design of these organic molecules, in this review we will cover the current challenges for the design and synthesis of SAMs for perovskite solar cells. The present review will be divided into three main topics: (i) the structural features that define a SAM, and how each part of the molecule has a counterpart and interacts with other layers; (ii) a quick overview of all commercial SAMs that have been used from the beginning, and how they have inspired the synthesis of new and complex SAMs to pursue better efficiencies; and (iii) we will discuss all the synthetic protocols, mostly reported in the Supporting information of already published articles, to discuss their pros- and cons- and enhance the role of organic chemistry in this field, guiding the synthetic chemists to develop novel structures and benign procedures that promote the industrialization of PSCs.

Self-assembled molecules (SAMs)

Low molecular weight organic molecules (so-called “small molecules”) can be used as HTMs under two different approaches: first, as a randomly deposited non-ordered array of planar and extended π -conjugated organic molecules deposited as a layer, or, as an ordered array of organic molecules with a very low thickness creating a layer that is well-known as a self-assembled molecule (SAM) (Fig. 2). The concept of SAMs was first described in the 1940s when a method to adsorb surfactants on different metal surfaces was reported. Then, in 2014, it was first applied in the fabrication of PSCs,²⁹ when benzoic acid and a fullerene derivative were used in inverted (p-i-n) configurations,³⁰ inspired by the results obtained in polymer solar cells.^{31–33}

The formation of SAMs is a thermodynamically favorable process depending on two main aspects: (i) the adsorption of each molecule to a specific surface, and (ii) the intermolecular

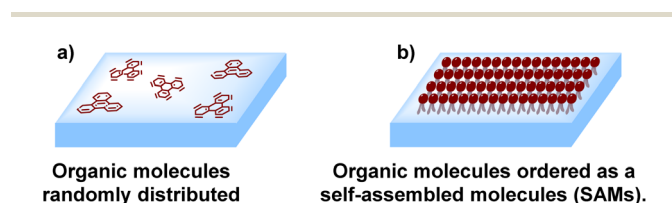


Fig. 2 Organic small molecules as HTMs in different organizations: (a) random or (b) as SAMs.

interactions that form the unidirectional monolayer.^{34,35} Nevertheless, the most attractive feature of SAMs is that each molecule that conforms to the monolayer can have a specific functional group, resulting in a highly functionalized, packed, and ordered unidirectional monolayer with different properties deposited on a desired surface. The combination and control of these three remarkable aspects of SAMs can be easily tuned varying the chemical structure of the molecules that form the SAMs. Therefore, it is in this field that organic chemistry plays an important role in the design and synthesis of the molecules that will be an important part of perovskite devices.

Thus, the structural requirements needed for a molecule to be able to form a SAM are an anchoring group, that allows the chemical adsorption onto the surface, a linker or spacer moiety, to assist and promote the self-assembly process, and a functional group, to modify the nature of the monolayer and trigger all the possible interactions with the overlayer in the PSCs device (Fig. 3).

The anchoring group is involved in the bonding interactions of each molecule to the surface through chemical reactions such as hydrolysis and condensation.³⁶ For PSCs the most used and common anchoring groups are Brønsted–Lowry acids such as the carboxylic acids (–COOH) and phosphonic acids (–PO(OH)₂) that can allow mono-, bi-, and tridentate binding modes, depending on the surface type.³⁷

The spacer group, besides being the bridge between the anchoring and the functional groups, is in charge of developing a well-organized molecular packing during the self-assembly process *via* van der Waals forces. Thus, inactive aliphatic and conjugated benzene rings, of different sizes and lengths, are often used as spacer groups.³⁸

Finally, the functional group will define the nature of the new monolayer. Inspired by other HTMs, these groups are responsible for all the physical and chemical interactions at the interface, which in most cases is in contact with the perovskite layer, so these functional groups create a template for the deposition of the next layer, influencing in its structure and morphology. Different nitrogen, sulfur, and oxygen heterocycles and some organic cations that possess strong interaction with the perovskite frameworks are the most common groups used in PSCs.³⁹

The deposition techniques (vapor deposition, dip-coating, and spin-coating methods), characterization, and role in the

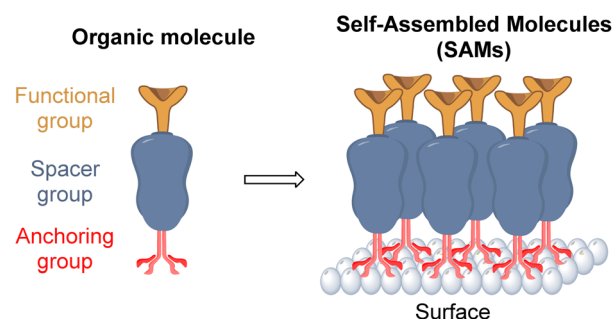


Fig. 3 Structural components of the SAM and self-assembly process to form the monolayer.



electronic function and performance of PSCs of SAMs are well documented in the literature.^{38–41} The presence of an anchoring group and a functional group, with different electron densities and separated by the spacer group, in the chemical structure of the molecules that form SAMs, results in a monolayer with a specific dipole that could decrease or increase the work function of the metal surface containing the SAM.⁴² The spacer group governs the charge transport at the interface, determining the electronic conductivity and optical properties of the PSCs.⁴³ While the functional groups, beyond interacting with the overlayer, contribute to the energy level alignment (HOMO–LUMO) between the SAM and the perovskite, and add additional surface dipoles that contribute to the changes in the work function.⁴⁴ Other important effects of SAMs in the performance of PSCs are: improving the crystal quality of the perovskite layer reducing the degree of defects, protecting the perovskite layer isolating it from the metal contact, and reducing the undesired charge recombination. Noteworthy, the low cost of the material and low material consumption during the fabrication of large-area perovskite devices, makes the design and synthesis of organic molecules, for the preparation of SAMs, an interesting

and promising field to contribute to the study and industrialization of PSCs.

Commercial self-assembled molecules (SAMs)

Before organic chemists became interested in the design and preparation of molecules to form SAMs, several research groups recognized the potential of SAMs for the development of efficient photovoltaic devices. By that time, those studies were based on different simple and easily commercially available compounds as a platform to make progress in the formation (deposition techniques), characterization (IR, X-ray, SEM, contact angle, *etc.*), role (conductivity, passivation, template, work function, *etc.*) of SAMs for the fabrication of perovskite solar cells.

These pioneer works not only established the structural parameters that a molecule must have to be considered as a promising building block for SAMs, but also, inspired the organic chemists to actively participate in the molecular design of novel chemical entities, proposing and exploring different

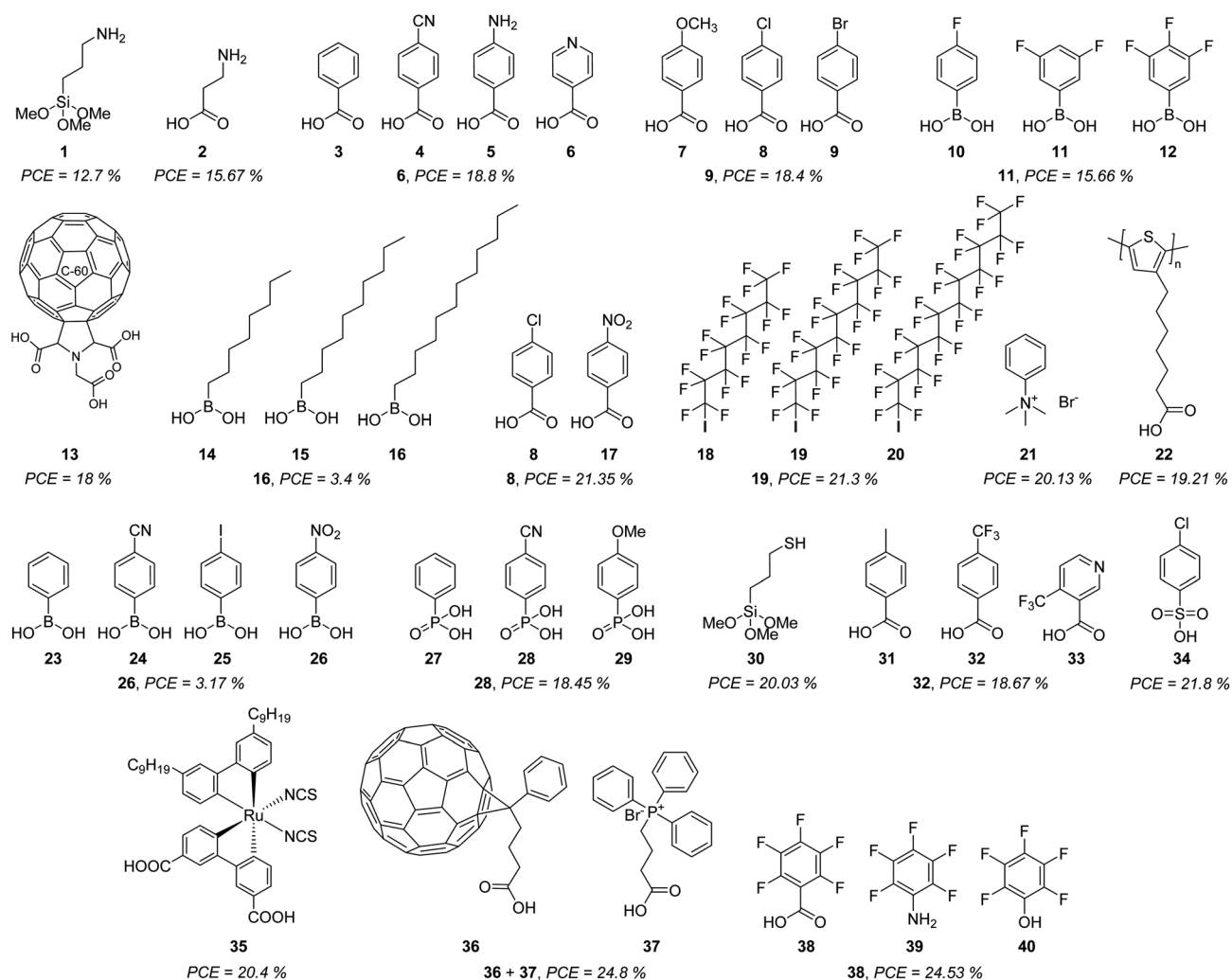


Fig. 4 Commercial molecules are used for the formation of SAMs in PSCs, indicating the highest PCE obtained in each case.



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spontaneously absorbed on the TiO₂ forming a monomolecular layer that allows the fabrication of a perovskite device with low energy loss and higher interface coupling with the perovskite. In addition, the obtained SAM built a back surface field through a p-type doping effect that promoted the hole extraction and suppressed the carrier recombination, resulting in a PCE of 20.4%, a high value for a transition metal-SAM.⁶¹

But SAMs cannot only be formed by one single molecule, in 2023. It was demonstrated the synergic effect of combining [6,6]-phenyl-C₆₁-butyric acid **36** and 3-carboxypropyl-triphenyl phosphonium bromide **37** to form a monolayer where the strong fullerene **36** interactions promoted the ordered array of **37**. The resulting monolayer simultaneously influences defect passivation and improves carrier transportation in a PSC device to reach a PCE of 20.4%.⁶²

Finally, and more recently, a series of simple polar molecules **38–40**, with permanent dipole moments and different anchoring groups, were used to modify the perovskite surface through a SAM approach. Once again, the role of the fluorine atom becomes relevant, especially the pentafluoride benzene moiety, because of its hydrophobicity that protects the perovskite layer from water. On the other hand, the dipoles at the interface produced an offset in the vacuum level, leading to PSCs with a PCE of 24.53% for molecule **38**, which possessed the carboxylic acid function as an anchoring group (Fig. 4).⁶³

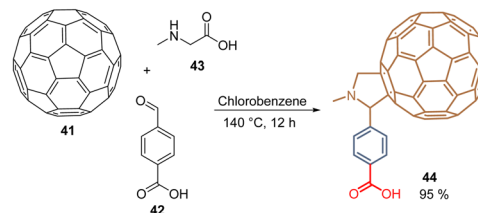
The chemical structures depicted in Fig. 4 are just correlated with the power conversion efficiency (PCE) achieved by each molecule in different PSC devices. Nonetheless, we want to state that other important parameters are needed to take into account for evaluating the performance of those devices, such as the work function (WF), open circuit voltage (V_{OC}), current density (J_{SC}), and fill factor (FF), so we encourage the readers to examine these excellent works and also get inspired to design new molecules that can be used as SAM.

The success of small organic molecules and SAMs is not exclusively for PSCs, indeed some commercial molecules such as fluorobenzoic phosphonic acids have been deposited on ITO surfaces for the fabrication of organic light-emitting diodes (OLEDs).⁶⁴ While techniques such as atomic layer deposition (ALD) have been employed and explored for the formation of high-quality self-assembled molecules (SAMs) using octadecylphosphonic acid in other photovoltaic applications.⁶⁵

In the following sections, we will discuss in detail the protocols developed for the preparation of the most promising synthetic molecules, according to their main structural features, reported so far for the formation of SAMs in perovskite solar cells, including some interesting examples that are already patented and commercialized.

C₆₀-SAMs

To the best of our knowledge, 2014 was reported as the first SAM for PSCs inspired by previous works on polymer solar cells, where fullerene derivatives proved to be efficient.⁶⁶ Thus, the C₆₀-substituted benzoic acid **44** (Scheme 1) was used for regular PSC devices reaching a 17.3% PCE with significantly reduced hysteresis. Compound **44** was synthesized through a 1,3-dipolar



Scheme 1 Synthesis of C₆₀-SAM **44** through Prato reaction. (Red) Anchoring group; (Blue) spacer group; (Brown) functional group.

cycloaddition reaction, known as a Prato reaction, between C₆₀ **41**, 4-carboxybenzaldehyde **42**, and *N*-methylglycine **43** using chlorobenzene as a solvent under reflux for 12 h. This reaction yielded the desired fullerene **44** functionalized with the carboxylic acid function as an anchoring group in 95% (Scheme 1).⁶⁷ Derivative **44** is now commercialized under the name C₆₀-SAM (CAS No. 631918-72-4) and was recently used for the fabrication of regular (n-i-p) perovskite/silicon tandem solar cells with a PCE of 27.1%.⁶⁸

Using a molecular hybridization strategy, where two molecular entities are bonded through a specific linker. Derivative **49** was prepared to employ a click chemistry strategy, where the commercially available C₆₀-carboxylic acid **45** was subjected to an esterification process with the corresponding 10-undecyn-1-ol **46** to give the functionalized C₆₀ intermediate **47** in 75% yield. Then, it reacted with the respective dihydroxy azide **48** under the traditional reaction conditions for the azide-alkyne Huisgen cycloaddition, furnishing the fullerene diol **49** in 56% yield (Scheme 2). SAMs were formed on tin oxide (SnO₂) surfaces, using the diol fragments as an anchoring group, for the fabrication of planar heterojunction perovskite solar cells with PCE = 21.3%, that resulted in stable and displayed a negligible hysteresis.⁶⁹ Employing the Prato reaction for the functionalization of fullerenes, compound **52** was designed and prepared based on C₆₀-SAM **44**, selecting the cyano group as an anchoring group to enhance the solubility of these derivatives and adding a thiophene ring into the pyrrolidine core to promote the interaction of the perovskite material and the sulfur atom and π - π interactions. Thus, **52** was isolated in 44% yield from C₆₀ **41**, *N*-(2-cyanoethyl)glycine **50**, and 2-thiophenecarboxaldehyde **51** after 22 h at 135 °C (Scheme 3). Derivative **52** was used as an ETM in PSCs to achieve a PCE of 20.58%, which is one of the highest values reached for fulleropyrrolidine analogs reported to date in PSCs.⁷⁰

Fullerenes are widely used in the construction and study of efficient PSCs, improving stability, lowering the hysteresis, and increasing the PCE.⁷¹ Although phenyl-C₆₁-butyric acid methyl ester (PCBM) is one of the most common fullerene-based materials used in PSCs, it is mainly employed nowadays as an ETM instead of a SAM. In this sense, the Prato reaction stands out as one of the best approaches for the synthesis of fullerene-based molecules that can be used as SAM in PSCs, however, two main challenges need to be addressed: (i) explore the structural diversity of the starting materials, and (ii) study the reaction conditions, to decrease the reaction temperatures and use





Scheme 2 Click chemistry approach for the functionalization of fullerene core and synthesis of fullerene diol 49.



Scheme 3 Prato reaction for the synthesis of fulleropyrrolidine 52 substituted with the thiophene moiety.

alternative solvents to replace traditional halogenated aromatic hydrocarbons.

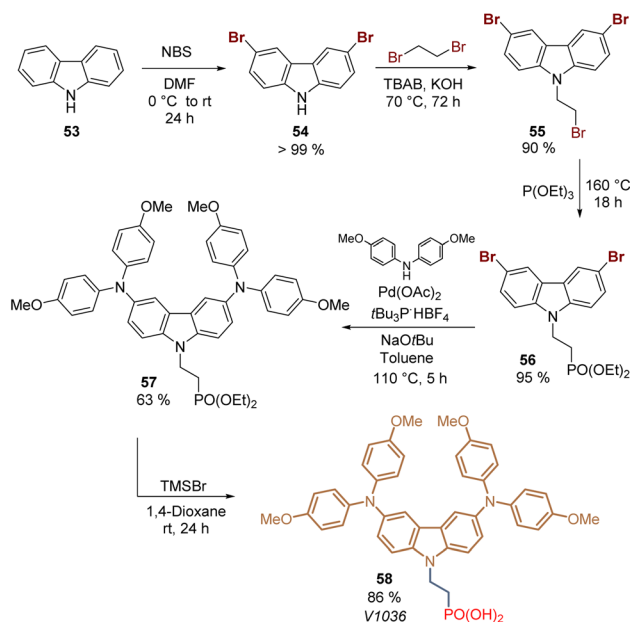
Carbazole-SAMs

Carbazole is a tricyclic ring system based on a pyrrole ring fused with two benzene rings, and it is the presence of the electron-rich pyrrole ring that one responsible for the hole-transporting properties of this inexpensive starting material. Due to its substitution pattern, carbazoles can be easily functionalized at the nitrogen and the “benzene” rings, furnishing a huge library of small molecules and polymers with applications in photovoltaics.⁷² Carbazole exhibits good charge transporting ability, chemical stability, and electronic and optical properties that can be tuned by well-known organic chemistry processes, which has attracted researchers to design molecules as SAMs for PSCs.^{73,74}

The first example of a carbazole-based HTM modified with a phosphonic acid as an anchoring group used as a SAM was prepared in 2018 from carbazole 53.⁷⁵ The synthesis of 58 involved 5 steps starting with the bromination of carbazole 53 to furnish 3,6-dibromocarbazole 54 (>99%), that was then alkylated with 1,2-dibromoethane to give the intermediate 55 with yield over 90%. The subsequent transformation of the aliphatic bromide into the corresponding phosphonic acid ethyl ester 56 was performed through the Arbuzov reaction with excellent yield. In the next step, the dimethoxydiphenylamine fragments were introduced *via* palladium-catalyzed Buchwald–Hartwig amination reaction to give the derivative 57 in moderate yield. Finally, bromotrimethylsilane (TMSBr) was used to cleave the ester functions and obtain the desired carbazole derivative 58 in 86% (Scheme 4). Compound 58, known as a V1036, was obtained in 46% global yield and formed a layer of SAMs onto indium tin oxide (ITO) surfaces through the phosphonic acid group that acted as an anchoring group, giving a PCE of 17.8% in p-i-n PSCs devices.

Certainly, the later application in 2019 of [2-(9*H*-carbazol-9-yl)ethyl]phosphonic acid (2PACz) constituted a breakthrough in the development of PSCs, since the prepared devices outperformed the traditional polymer PTAA. In comparison to V1036 58, the structure of 2PACz 61 is quite simple, and this compound and its derivatives have allowed us to prepare devices with excellent efficiencies and stability. The synthesis of 2PACz 61 and its derivatives 65–71 follows the same approach as for V1036 58, involving the *N*-alkylation with 1,2-dibromoethane, then the Arbuzov reaction and finally the cleavage of the ethyl groups to obtain the anchoring group (Scheme 5). In the case of 2PACz 61,⁷⁶ it was prepared from carbazole 53 in a 3-step linear synthesis in 40% global yield, and although the first PCE reported was 20.9% for a SAM formed in Pb-PSCs, recently, 2PACz 61 was absorbed with methyl phosphonic acid to fabricate a Sn–Pb PSC with a PCE of 23.3% (Scheme 5).⁷⁷

For the insertion of the methoxy groups, intermediate 54 was transformed into the corresponding 3,6-dimethoxy-9*H*-carbazole 62 through a Cu-catalyzed methoxylation reaction in 63% yield,⁷⁸ then the same approach was performed to obtain the MeO-2PACz 65 after 5 steps and in 28% global yield (Scheme 5).⁷⁶ The presence of methoxy donor groups in MeO-2PACz 65 resulted in PSCs with a slightly lower PCE of 20.2% in the first study. However, currently, the synergy between 2PACz 61 and



Scheme 4 Synthesis of V1036 58, the first carbazole-based SAM in PSCs.





Scheme 5 Synthesis of 2PACz **61** and its derivatives under the reactions sequence: halogenation/*N*-alkylation/Arbuzov reaction.

MeO-2PACz **65** is successfully applied, so when they are combined, mixed layers of SAMs are formed where the uncovered areas of one molecule are filled with the other, allowing the fabrication of flexible PSCs (PCE = 24.7%)⁷⁹ and perovskite-silicon tandem solar cells (PCE = 28.3%).⁸⁰

To modify the electronic nature of 2PACz **61**, by introducing electron-withdrawing groups such as bromine and chlorine, compounds **66** and **71** were prepared under the same approach. The dibromo derivative **66** was obtained in 36% global yield after 4 steps from carbazole **53** and a PCE = 18.4% was reported for the PSCs devices where the SAM layer was formed on ITO surfaces.⁸¹ Although **71** was prepared to form a SAM for perovskite light-emitting diodes (PeLEDs), the synthesis of this dichloride derivative has been also reported under the same protocol but using *N*-chlorosuccinimide (NCS), however, the use of 1,2-dichloroethane for the *N*-alkylation required an additional step to exchange the halogen and increase the reactivity of **69** towards the Arbuzov reaction.⁸²

2PACz **61** (CAS No. 20999-38-6) and MeO-2PACz **65** (CAS No. 2377770-18-6) are now commercially available references. However, it is worth mentioning that, as an alternative approach, in our group the synthesis of 2PACz analogs is carried out with the commercial diethyl 2-bromoethyl phosphonate as

a starting material, reducing the synthetic steps and reactions carried out at high temperatures for prolonged times.

New derivatives have been explored to study the effect of the length of the spacer group applying the synthetic protocol of 2PACz **61**, as a starting point. Thus, a series of derivatives with 2C, 4C- and 6C-aliphatic chains between the anchoring and the function group, were designed, synthesized, and applied in devices, revealing an optimum value of the fill factor for 2C and 4C derivatives. On the other hand, current-voltage hysteresis was observed in the devices prepared with SAMs of the 6-carbon chain independently from the substituent at the carbazole core.⁸³ In this study, the methylation of 3,6-dibromocarbazole **54** was performed under Ni-catalysis in moderate yield and after the halogenation/*N*-alkylation/Arbuzov reactions sequence, the series of derivatives **75a–e** were obtained in good to excellent global yields (Scheme 6). Compound **75b** proved to be the most promising derivative to form a layer of SAM on ITO surfaces for the fabrication of monolithic perovskite/silicon tandem cells with a PCE of 29.15%.

Another important study based on the structure of MeO-2PACz **65** was focused on the insertion of the methoxy groups at different positions in the carbazole core. Thus, introducing the methoxy groups at positions 2 and 7, instead of 3 and 6,





Scheme 9 Synthesis of molecules **89** and **91** with conjugated spacer groups and cyanoacetic moiety as anchoring group.

beneficial charge delocalization, and the passivation of the perovskite material due to the presence of the $-\text{CN}$.⁸⁸

One of the latest structural modifications performed on the 2PACz **61** structure has been the asymmetric and helical π -expansion of the carbazole core and the use of a 4C aliphatic chain as a spacer group to obtain derivatives with higher dipole moment and strengthen the π - π interactions. Under this approach, commercially available 7*H*-benzo[*c*]carbazole **92** and 7*H*-dibenzo[*c,g*]carbazole **93** has been employed as starting materials to perform the reaction sequence: *N*-alkylation/Arbuzov reaction/deprotection, giving the corresponding (4-(7*H*-benzo[*c*]carbazol-7-yl)butyl)phosphonic acid **98** (asymmetric π -expansion) and (4-(7*H*-dibenzo[*c,g*]carbazol-7-yl)butyl)phosphonic acid **99** (helical π -expansion) in 66% and 63% global yield, respectively (Scheme 10). Both compounds exhibited excellent photo and thermal stability under sunlight and at temperatures above 366 °C. A PCE of 24.1%, with improved device stability was achieved by compound **99** in an inverted PSC. The higher dipole moment of **99** (2.4 D-calculated), down-shifted the WF to -5.15 eV and induced a more efficient hole extraction to achieve a FF of 83.39% and a V_{OC} of 1.17 V.⁸⁹

The derivative **99** stands out as one of the most promising SAMs for PSCs, indeed, this compound has been also recently used to form a SAM layer in perovskite tandem solar cells with a PCE = 27.0%, FF = 82.6 and V_{OC} 2.12 V.⁹⁰

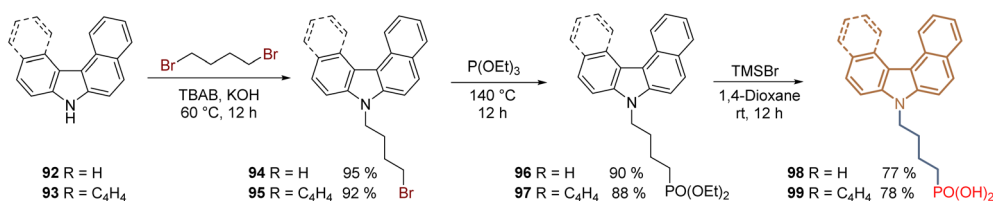
In conclusion, carbazoles have shown their potential to act as excellent cores for the synthesis of HTMs with application in perovskite solar cells, increasing the PCE from 17.8 to

24.1%. Despite its low cost, high carrier mobility, chemical stability, and easy functionalization, the commercialization of the carbazole derivatives will come with the improvement of cost-effective synthetic methods. On the other hand, the increase in the PCEs will require the exploration of other functional groups along with the study of cost-effective synthetic protocols.

TPA-SAMs

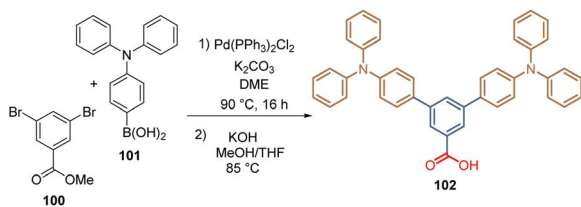
The triphenylamine (TPA) group is a strong electron donor moiety commonly employed in molecules used as an HTM in several optoelectronic applications such as organic light-emitting diodes (OLEDs), Dye-Sensitized Solar Cells (DSSCs), and organic field-effect transistors (OFETs). This fragment has a butterfly-like shape with a sp^2 central nitrogen that generates a non-planar structure, in comparison with the rigid carbazole core, controlling the packing of the molecules, which is very useful during the formation of layers of SAMs.⁹¹

The TPA fragments show good thermal and morphological stabilities, ionization potentials, as well as excellent charge transport properties.⁹² The nitrogen atom in the TPA core can be easily oxidized and stabilized by hyperconjugation electronic effects, resulting in high hole mobilities. For these reasons, the TPA fragment is the main core in two of the most important HTMs used in PSCs nowadays: the 2,2',7,7'-tetrakis[*N,N*-di(4-methoxyphenyl)amino]-9-9'-spirobifluorene (spiro-MeOTAD)⁹³ and the poly[bis(4-phenyl)(2,4,6-trimethylphenyl)amine] (PTAA).⁹⁴



Scheme 10 Synthesis of π -expanded carbazoles **98** and **99** as an approach for the formation of stable and efficient SAMs.

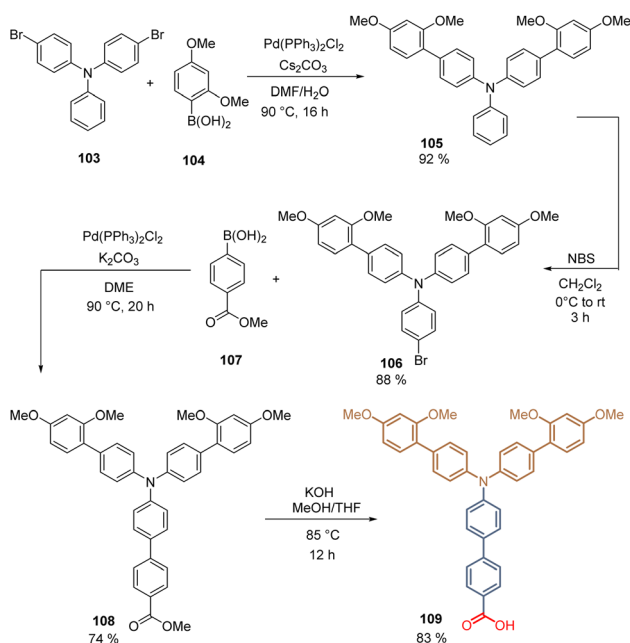




Scheme 11 Synthesis of the first molecule based on the TPA fragment for SAM in PSCs.

Inspired by our previous studies in DSSCs, our group reported for the first time the introduction of the TPA in two derivatives for the formation of SAMs for PSCs. The first molecule included two TPA fragments attached to a benzene ring, a spacer group, and a carboxylic acid function as an anchoring group.⁹⁵ The synthesis of this derivative involved the double Suzuki cross-coupling between methyl 3,5-dibromobenzoic acid **100** and 4-(diphenylamino)phenyl boronic acid **101** to give an intermediate that was then hydrolysed to obtain the desired compound **102** (Scheme 11).

The second molecule, **109**, prepared in our group was a structural analog of **84**, substituting the carbazole core with a TPA moiety, which is attached to the spacer group (two aromatic rings) and possesses two electron-donating fragments substituted with dimethoxy groups. The synthesis of **109** starts with the double Suzuki coupling between 4-bromo-*N*-(4-bromophenyl)-*N*-phenyl aniline **103** and 2-(2,4-dimethoxyphenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane **104**. The obtained intermediate **105** (92%) is then brominated with NBS in good yield (88%) resulting in the functionalized TPA fragment **106**, which upon a Suzuki reaction with [4-(methoxycarbonyl)phenyl]



Scheme 12 Synthesis of derivative **109** introducing the donor dimethoxyphenyl fragment on the TPA moiety.

boronic acid **107**, gives the key intermediate **108** in 74% yield. Finally, the hydrolysis generates the corresponding anchoring group, and the desired compound **109** is obtained after 4 steps in 50% global yield (Scheme 12).⁹⁶ Molecules **102** and **109** formed layers of SAMs on ITO and were used in the fabrication of p-i-n PSCs. Due to the electron-donating groups introduced in the TPA backbone, a PCE = 17.3% was achieved because of the reduction of the oxidation potential of **109** in comparison to **102**. Although the PSCs devices fabricated with **84** and **109** have a different architecture, closing the TPA fragment and generating the pyrrole ring to form the carbazole derivative **109**, enhances the PCE to 20%.

Further, we examined the role of the substitution pattern in the TPA fragment by modifying the positions of the methoxy substituents. Thus, disubstituted molecules: *ortho-para* **113a**, *ortho-meta* **113b**, and *meta-para* **113c** were prepared in a three-step synthetic route starting from 4-bromo-*N*-(4-bromophenyl)-*N*-phenyl aniline **103** that was formylated through the Vilsmeier–Haak reaction to furnish the carboxaldehyde **110**. This intermediate was then subjected to the Suzuki coupling with different disubstituted boronic acids **111a–c** to obtain compounds **112a–c** in good to excellent yields (85–90%). Finally, the oxidation with KMnO_4 furnished the desired compounds **113a–c** with the carboxylic acid as an anchoring group in moderate yields (Scheme 13).⁹⁷

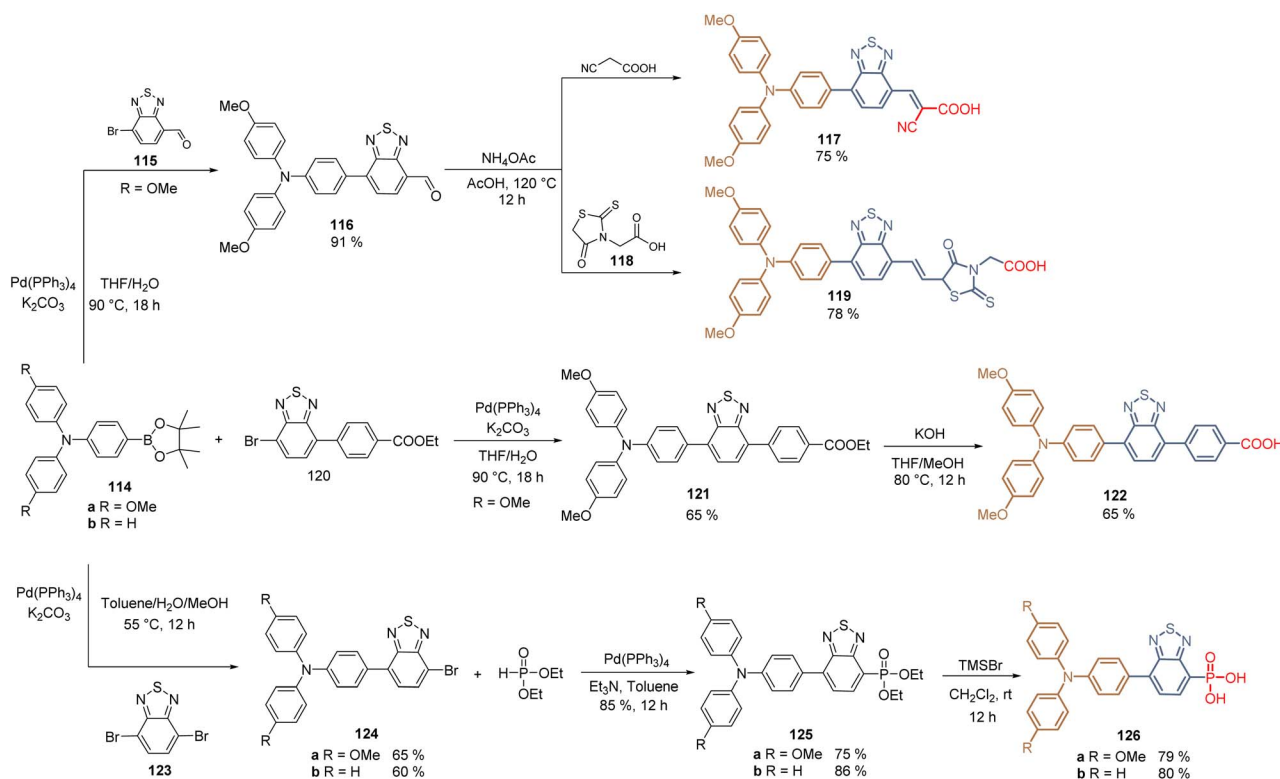
Depending on the substitution pattern, the work function and surface properties of the electrode changed, and following theoretical calculations, the *ortho-para* **113a** derivative gave the best results with a PCE = 19.8%. This is because the methoxy groups at *ortho-para* positions contributed to forming a well-ordered array during the SAM deposition, enhancing its stability and bonding on the metal oxide surface as well.

In 2020, it was reported the combination of the benzothiadiazole core with the TPA in the design of HTMs and SAMs for PSCs. This combination arose from previous experience on the synthesis of several metal-free dyes used in DSSCs following the strategy of the donor–acceptor backbone, where the benzothiadiazole core acted as a spacer and the 2-cyanoacetic acid as the anchoring group. The resulting dyes enhanced the intramolecular charge transfer, the J_{SC} values, and the solubility of the corresponding compounds in polar solvents. Thus, in the first approach, MeOTPA-boronic ester **114a** reacted with benzo [*c*][1,2,5]-thiadiazole carbaldehyde **115** via Suzuki coupling to give intermediate **116** in excellent yield (95%), the final Knoevenagel condensation with cyanoacetic acid afforded the HTM **117** in 75% yield allowing the formation of SAM on ITO to fabricate a PSCs device that displayed a PCE of 21.24% ($V_{\text{OC}} = 1.13$ V, $J_{\text{SC}} = 22.25$ mA cm⁻², FF = 84.8%) (Scheme 14).⁹⁸ The same research group explored the effect of different anchoring groups in the TPA-benzothiadiazole moiety. For that, from intermediate **116**, and employing rhodanine-3-propionic acid **118** as a nucleophile, the Knoevenagel reaction furnished the derivative **119** in 71% global yield for the fabrication of PSCs that showed a PCE of 19.65% ($V_{\text{OC}} = 1.10$ V, $J_{\text{SC}} = 22.03$ mA cm⁻², FF = 81.1%). The low performance of the rhodamine fragment as the anchoring group was attributed to the aggregation in the solid state of **119** due to the sp³ hybridization of





Scheme 13 Synthesis of molecules **113a–c** prepared to study the role of the substitution pattern in TPA-based SAMs in PSCs.



Scheme 14 Synthesis of TPA-TPA-benzothiadiazole HTMs for the fabrication of SAMs with different anchoring groups.

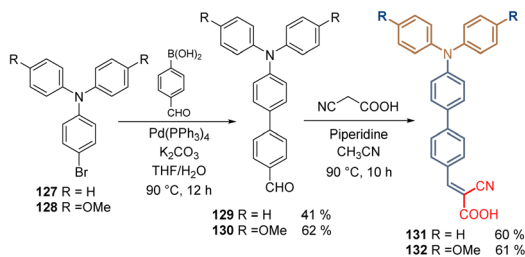
the carbon atom on this group, affecting the assembling of the molecules. While the preparation of **122** required the previous synthesis of **120** from commercially available reagents, and after the Suzuki coupling and hydrolysis, a TPA-benzothiadiazole derivative with the carboxylic acid **122** as an anchoring group was obtained in 21% global yield (Scheme 14). The PSC devices prepared with the SAM formed by **122** displayed a PCE of 20.58% ($V_{OC} = 1.12$ V, $J_{SC} = 22.76$ mA cm⁻², FF = 81.0%).⁹⁹

Finally, the introduction of the phosphonic acid function as an anchoring group in the TPA-benzothiadiazole moiety was recently achieved through the stoichiometrically controlled Suzuki reaction between MeOTPA **114a** and TPA **114b** and dibromobenzothiadiazole **123**. The reaction gave the intermediates **124a** and **b** in moderate yields (60–65%), which were modified by the Michaelis–Becker reaction to furnish the phosphonates **125a** and **b** in good yields (75–86%). The corresponding ester functions were cleaved using TMSBr to obtain compounds **126a** and **b** (79–80%) (Scheme 14). The

corresponding SAMs interacted with ITO through the oxygen of the anchoring group and the sulfur of the spacer group, forming a preferred “face-on” molecular orientation that reduced the hole injection barrier, constituting a new insight for SAMs. Interestingly, the devices fabricated with **126b** resulted to be more efficient (PCE of 23.24%, $V_{OC} = 1.14$ V, $J_{SC} = 24.83$ mA cm⁻², FF = 82.0%) than the ones with the **126a** (PCE of 21.52%, $V_{OC} = 1.10$ V, $J_{SC} = 24.70$ mA cm⁻², FF = 79.2%), that contained the methoxy donor groups in the TPA core.¹⁰⁰

As a concluding remark, the molecules based on the TPA-benzothiadiazole moiety **117**, **119**, **122** and **126a** and **b**, show the beneficial effect of the benzothiadiazole core, where the planarity of this spacer group enhances the intermolecular stacking, while the sulfur atom can interact with under-coordinated Pb²⁺ ions *via* coordination bonds. Finally, passivation effects were also observed for molecule **126b** containing the phosphonic acid function as an anchoring group.





Scheme 15 Synthesis of electron-rich TPA derivatives **131** and **132** with conjugated spacer groups.

The same authors that reported the synthesis of carbazole-based molecules with conjugated spacer groups (See Scheme 9), studied the effect of the TPA moiety using two aromatic rings as a spacer group in combination with the cyanoacetic acid as an anchoring group. The synthesis of compounds **131** and **132** involved a traditional Suzuki coupling from the commercial TPA-Br derivatives **127** and **128**, followed by a Knoevenagel condensation to insert the corresponding anchoring group (Scheme 15).⁸⁸ Indeed, the performance of compound **132** in inverted PSCs was better than its related carbazole derivative **91** exhibiting a PCE = 22.53%, (vs. PCE = 20.66% of **91**), and enhanced stability under UV light.

Similar results have been obtained recently with a TPA derivative containing just one aromatic group as a spacer group and the cyanoacetic acid moiety as an anchoring group when the SAM is formed onto a NiO_x surface (PCE = 20.94%).¹⁰¹

Based on the synthetic concepts described in this section, we can conclude that the discovery of the next generation of molecules containing the triphenylamine core, and taking into account the excellent PCEs of TPA-based SAMs PSCs, efforts are required to achieve the facile and cost-effective synthetic routes. In addition, the commercial availability of building blocks containing TPA makes it easier to explore alternative donor moieties on the TPA core, and combinations with different spacers and anchoring groups.

Phenothiazine-SAMs

Phenothiazine derivatives have been extensively used in DSSCs as organic sensitizers.¹⁰² However, during the last year this structure has been raised as one of the most promising materials for SAMs in PSCs.¹⁰³ Phenothiazine is a well-known electron-rich heterocyclic compound whose main properties

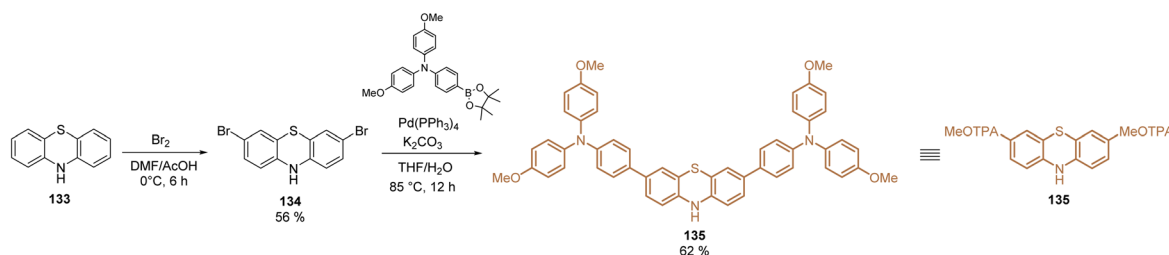
are the presence of the electron-donating sulfur and nitrogen heteroatoms, and its nonplanar butterfly conformation, that prevents intermolecular aggregation, leading to efficient hole-transport capability.¹⁰⁴

The optical, electrochemical, and photovoltaic properties of HTMs based on the phenothiazine core have inspired the design and synthesis of small molecules for SAMs. The first study was published in 2019 with the synthesis of a unique phenothiazine unit functionalized with TPA groups **135**. Using commercial phenothiazine **133** as the starting material, a bromination reaction was performed to selectively activate positions 3 and 7 and proceed with a Suzuki coupling to obtain the fragment **135** in good yield (65%), with both excellent hole-extraction/transportation fragments (Scheme 16).¹⁰⁵

The same authors then reported the introduction of an alkyl chain at the 10-position of phenothiazine **135** and also decorated the terminal position of this chain with different anchoring groups: -COOH **137**, -SO₃H **138**, and -PO(OH)₂ **139**.¹⁰⁶ These transformations were performed *via* a nucleophilic substitution reaction with the respective alkyl bromides under basic conditions. In general, compounds **136–139** were obtained in moderate to good yields (47–79%) using cheap and accessible starting materials (Scheme 17).



Scheme 17 Synthesis of phenothiazines with different anchoring groups: -H **136**, -COOH **137**, -SO₃H **138**, and -PO(OH)₂ **139**.



Scheme 16 Synthesis of phenothiazine **135** with TPA groups functionalized at positions 3 and 7.



Using compound **136**, without any anchoring group as a reference, the adsorption and layer formation of SAMs **137–139** on ITO substrates were studied for the fabrication of PSCs. Among these anchoring groups, the phosphonic acid functionality of **139** exhibited the strongest anchoring interaction giving the highest PCE (21.93%).

With the idea to reduce the molecular complexity compared with phenothiazine derivatives **136–139** and test the effect of electron-withdrawing groups in this core, bromide groups were included at positions 3 and 7 through a rapid and straightforward synthetic route. It started from phenothiazine **133** that was *N*-alkylated to give intermediate **140**, whose hydroxyl function was transformed into a terminal bromide group in **141** (Scheme 18). The tribrominated derivative **142** was obtained after Br₂ treatment and the subsequent Arbuzov reaction followed by the cleavage of the ethyl groups furnished the dibromo phenothiazine **144** in 9% global yield.¹⁰⁷ The tailored SAM **144** was used in p-i-n PSCs, exhibiting a PCE = 22.44%, with FF = 82%, being one of the highest efficiencies reported for p-i-n PSCs.

The bulky sulfur atom present in the phenothiazine core helps to prevent the effective π - π stacking of molecules, facilitating their assembly and increasing the solubility of these derivatives in various organic solvents. So, based on these facts, the same research group reported the design and synthesis of two variants of **144** by replacing the S with oxygen and selenium in the head group of the phenothiazine core. To increase the global yields, another strategy was performed for the synthesis of these derivatives. The corresponding phenothiazine **133**, phenoxazine **133a**, and phenoselenazine **133b** were subjected to an acylation reaction to obtain derivatives **145** in good yields and with the terminal bromide already installed in the alkyl chain. The following reduction of the carbonyl function

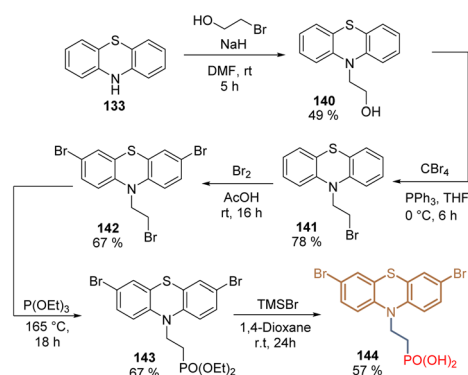
promoted by the borane–tetrahydrofuran complex afforded intermediates **141** in good yields, that were finally transformed using the same protocol as for **144** (bromination/Arbuzov/deprotection) (Scheme 19).¹⁰⁸

Derivatives **144** formed a well-assembled layer providing an adequate interface with the perovskite layer to reduce the interfacial trap density and enhance the charge-carrier lifetime. Although the SAMs showed negligible differences in the device parameters, it was found that the interfacial interaction energies between the SAMs and the perovskite layer were strongly influenced by the polarizability of the heteroatoms present at the phenothiazine core, which increased in the order of Se > S > O. This was reflected on the PCE, being 144b-Se (22.73%) > 144a-S (21.63%) > 144a-O (21.02%).

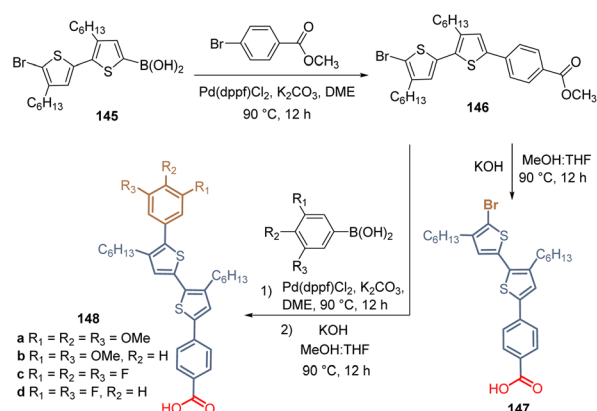
One of the main reasons why phenothiazine is captivating the interest of several research groups, besides the promising results obtained in PSC devices, is its low cost as a building block, which allows for the sustainable synthesis of stable HTMs with different tuneable photo- and electrochemical properties due to its well-known reactivity.

Thiophene-SAMs

Thiophene, and other related S-rich heterocyclic derivatives such as thienopyridine, thienothiophene, and bithiophene imide, have been used as π -type linkers in different HTMs. The flat, rigid, and good electron delocalized skeleton in the thiophene ring, plus the prolonged molecular conjugation and intermolecular S...S interactions, results in HTMs with good hole mobilities and conductivities for PSCs.¹⁰⁹



Scheme 18 Synthesis of phenothiazine **144** substituted with electron-withdrawing groups at positions 3 and 7.



Scheme 20 First examples of bithiophene derivatives **147** and **148a–d** prepared to form SAMs in PSCs.



Scheme 19 Phenothiazines derivatives incorporating sulfur **144**, oxygen **144a** and selenium **144b** on the head group.



156c, the PSC devices fabricated with the other related molecules show poor efficiencies. However, S-rich heterocyclic compounds can be still applied in the design of SAMs, because they form part of efficient HTMs. In the case of small molecules designed as SAMs, these electron-rich systems should be used as a functional group instead of a spacer to take advantage of the well-known interaction and passivation of the Pb by the heterocyclic sulfur atoms.

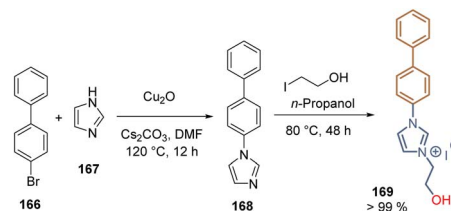
Uncommon-SAMs

In the last section, we will cover the application of a series of SAMs that do not belong to any of the families of compounds already described, thus they are classified as “uncommon” SAMs. These molecules possess a unique structure keeping at the same time the requirements for SAMs, prepared through elegant synthetic approaches.

In 2019, the naphthalimide core was introduced as a spacer and as a functional group. Thus, exploiting the reactivity of naphthalic anhydride **157**, the electron-rich piperidine fragment was incorporated through nucleophilic aromatic substitution to give **158** and, after the condensation with β -alanine tertbutyl ester, **159** was hydrolysed into **160** with a global yield of 27% (3 steps). On the other hand, compound **163**, with the 4-trifluoromethylphenyl electron withdrawing fragment, was prepared similarly but performing first the condensation reaction to furnish **161**, then the Suzuki coupling and finishing with the hydrolysis to give **163** 52% global yield (3 steps) (Scheme 24). In both compounds **160** and **163**, the naphthalimide core acted as a spacer group, however, the performance did not exceed 6% (**163**, PCE = 5.66%). In contrast, when the naphthalimide core was used as a functional group, such as in **165**, the PCE increased up to 14.92%. This molecule was prepared from the naphthalenetetracarboxylic acid anhydride **164** to obtain the bidentate molecule with a 90% yield (Scheme 24).

The increase in the PCE for SAM **165** is due to the planar interaction between the functional group and the perovskite layer that enhances the electron extraction.¹¹⁴

Ionic liquids have also been applied as SAMs due to the reactivity of hydroxyl groups towards metal oxide surfaces and the high conductivity, wide electrochemical window, and excellent thermal stability. The hydroxyethyl functionalized



Scheme 25 Preparation of functionalized ionic liquid **169** for the deposition of SAMs on the FTO surface.

imidazolium iodide **169** was obtained as a solid at room temperature in high yield through the Ullman coupling between bromide **166** and imidazole **167**, followed by the metathesis with 2-iodoethanol (Scheme 25). The layer of SAMs formed by **169** onto the FTO substrate lowered the work function of the conductive electrode and increased the interfacial electron extraction, retarding at the same time the charge recombination, resulting in a PCE = 17.31%. This work demonstrated the potential of ionic liquids as SAMs to reduce the number of layers in the devices and the associated fabrication costs.¹¹⁵

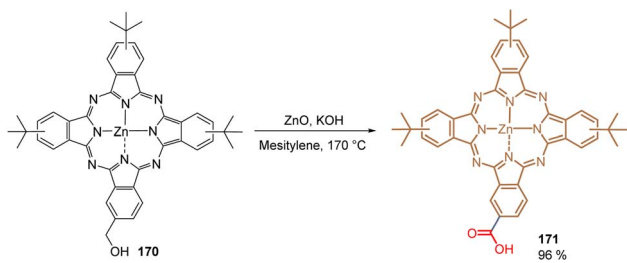
In 2020, our group reported what has been so far the only organometallic compound used to form a layer of SAMs for PSCs. Phthalocyanine **171** is efficiently attached to metal oxide surfaces such as ITO and gives promising results when applied in DSSCs. We thus reported the direct transformation of the hydroxyl methyl phthalocyanine **170** into its corresponding carboxyl derivative **171** catalysed by ZnO in high yield (96%) (Scheme 26). Traditionally, this transformation requires strong oxidants and harsh conditions that may provoke the demetallation of **170**, furnishing a complex mixture of crude materials that is difficult to purify. Under our reaction conditions, **171** was obtained in a clean protocol and tested in PSCs as a SAM, exhibiting a PCE of 13.11% and establishing that the open-circuit voltage and overall efficiency are correlated to the differences in the energy levels rather than recombination kinetics.¹¹⁶

Besides some commercial molecules, all the synthetic molecules used to form SAMs contain tertiary amines as functional groups. However, primary amines, especially the protonated amines groups, could also passivate the perovskite layer and create a 2D perovskite sublayer between the SAM and

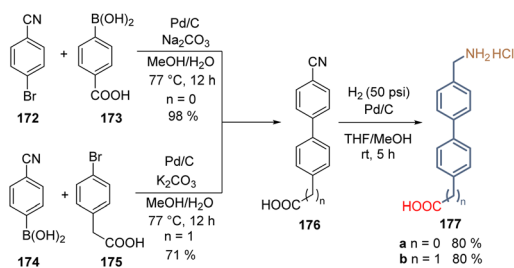


Scheme 24 Synthesis of naphthalimide derivatives **160**, **163**, and **165** for the formation of SAMs in n-i-p perovskite solar cells.





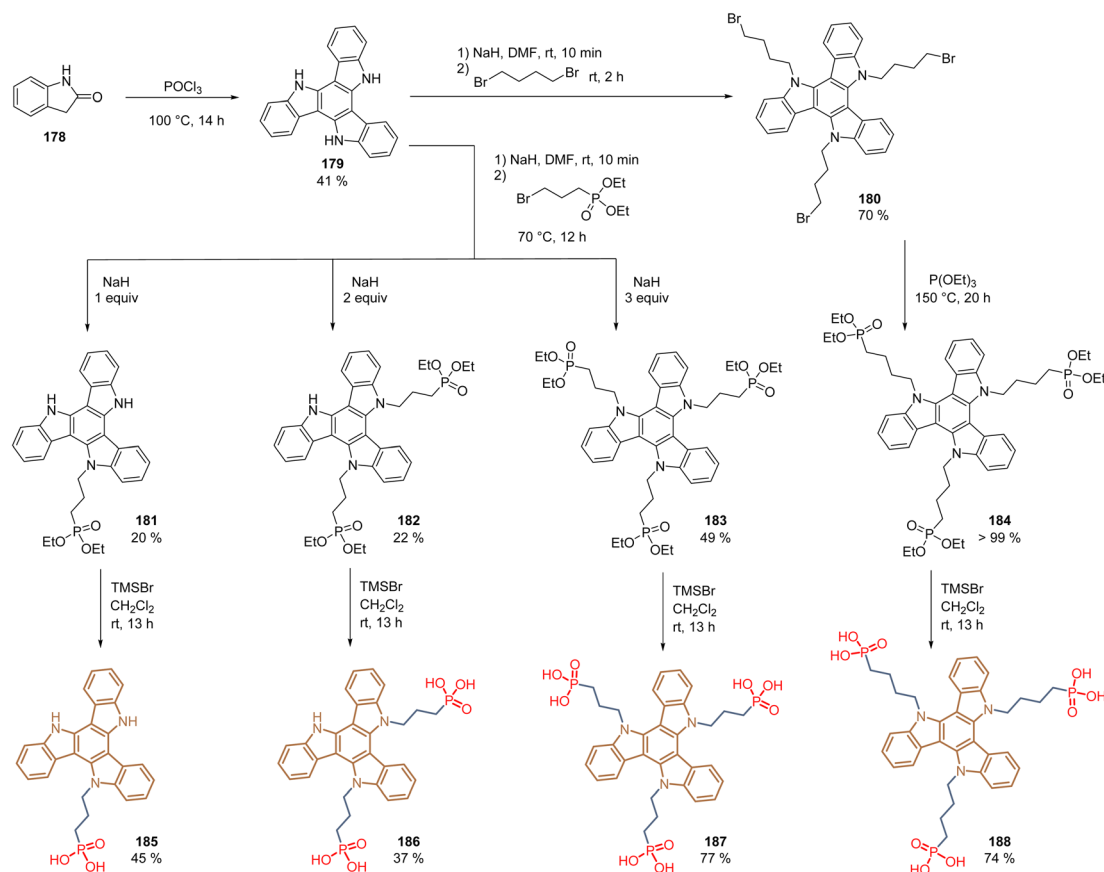
Scheme 26 Synthesis of the carboxylated Zn-phthalocyanine derivative **171**.



Scheme 27 Synthesis of molecules **177a** and **b** bearing a methylene group to induce flexibility on the layer of SAMs formed on the ZnO surface.

the active 3D-based perovskite layer. Bearing this idea in mind, two molecules with protonated amino groups as functional groups were designed and prepared easily from commercial and cheap precursors. The molecules, **177a** and **177b** are made of the biphenyl moiety as a spacer group to promote the self-assemble process and ensure conductivity, and methylene groups to add flexibility to the SAM, facilitating the bonding to the surface and the interaction with the perovskite layer. Starting from benzonitrile **172** and boronic acid **173**, intermediate **176** with the anchoring group directly connected to the spacer group was obtained and subjected to a nitrile reduction to afford the first compound **177a** in good yield (Scheme 27). On the other side, exchanging the functionalities in precursors **174** and **175**, product **177b** having the methylene group on both sides of the molecule was prepared in good yield as well (Scheme 27). It is worth highlighting that the Suzuki couplings reported in this study were performed under mild conditions and using the more accessible and stable Pd/C catalyst instead of the traditional Pd(PPh₃)₄ approach, opening the door to its implementation in this kind of transformation.

The deposition of SAMs formed by **177a** and **b** was done onto the ZnO surface and, despite the modest PCE of 8.8% for **177b**, this work demonstrated that the free rotation of SAMs, promoted by the -CH₂- groups, contributes to the spatial adaptation and bonding to the metal surface. Moreover, it also



Scheme 28 Synthesis of the triazatruxene derivatives **185**–**188** for the formation of multipodal SAMs in PSCs.





Scheme 29 Preparation of quinoxaline **192** containing two MeOTAP fragments as functional groups *via* condensation reaction.

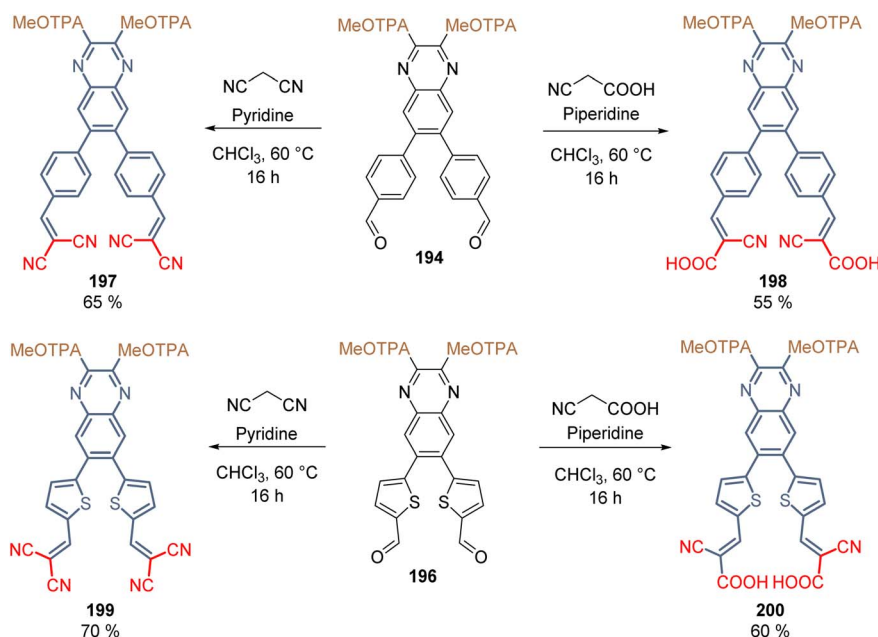
affects the interaction and adaptation of the perovskite network.¹¹⁷

The concept of molecules having two anchoring groups resulted attractive in studies with molecules such as **49**, **152**,

and **165**. However, this approach was extended recently to molecules with multiple anchoring sites, creating tridentate SAMs. The bonding of a molecule to a metal surface through one anchoring group usually orients the π -plane of the functional group perpendicular to the metal surface and the perovskite layer. Through the multipodal strategy, the π -conjugated backbone of the functional group is face-on oriented to the substrate and the perovskite surface, resulting in an efficient orbital overlap that suppresses the interfacial recombination and enhances the hole extraction. Under this approach, the structure of triazatruxene **179**, prepared from 2-oxindole **178** in moderate yield, was functionalized *via* *N*-alkylation to obtain derivatives **180**, substituted with three C_4 -alkyl chains, and intermediates **181**–**183**, that depending on the number of equivalents of NaH employed, generated the corresponding the mono-, di- and trialkylated products with C_3 -alkyl chains (Scheme 28). In the case of derivatives **181**–**183**, simple hydrolysis using TMSBr gave the desired monopodal **185**, dipodal **186**, and tripodal **187** compounds with the phosphonic acid function as anchoring groups. The derivative **180** was first subjected to the Arbuzov reaction followed by the cleavage of the ethyl groups to obtain the corresponding tripodal



Scheme 30 Synthetic route for the construction of the spacer group around the quinoxaline core in derivatives **194** and **196**.



Scheme 31 Synthesis of the X-shape derivatives **197**–**200** with the MeOTAP donor group and nitrile functionalities as anchoring groups.



compound **188** substituted with three C₄-alkyl chains and the phosphonic acids as anchoring groups (Scheme 28).

In general, the reactions proceeded well, except for derivatives **181** and **182**, where despite controlling the equivalents of NaH, side reaction occurred, generating by-products that hindered the purification processes.

Compounds **185–188** form a layer of SAMs on both ITO and FTO surfaces *via* mono-, bi- and tridentate binding modes. The PSC devices fabricated with these molecules gave the following PCEs: **185** (21.1%), **186** (22.2%), **187** (23.0%), and **188** (22.1%), demonstrating the effectiveness of the tripodal mode in comparison to mono- and dipodal modes. Moreover, it was shown that the spacer length of 3-carbon atoms is more adequate to achieve a face-on orientation, without affecting the charge transport, in comparison with the 4-carbon atom spacer group.¹¹⁸

Quinoxalines are a class of heterocyclic compounds in which two nitrogen atoms replace two carbons in the ring of naphthalene. These moderate electron-withdrawing cores have a low synthetic cost, whereas the pyrazine heterocycle facilitates chemical modification giving the possibility of obtaining molecules with different shapes. Thus, a series of quinoxalines **197–200** were prepared through various synthetic steps pursuing the design of novel compounds with a quinoxaline core in the spacer and exhibiting an X-shape, where the four reactive sites are symmetrically substituted.

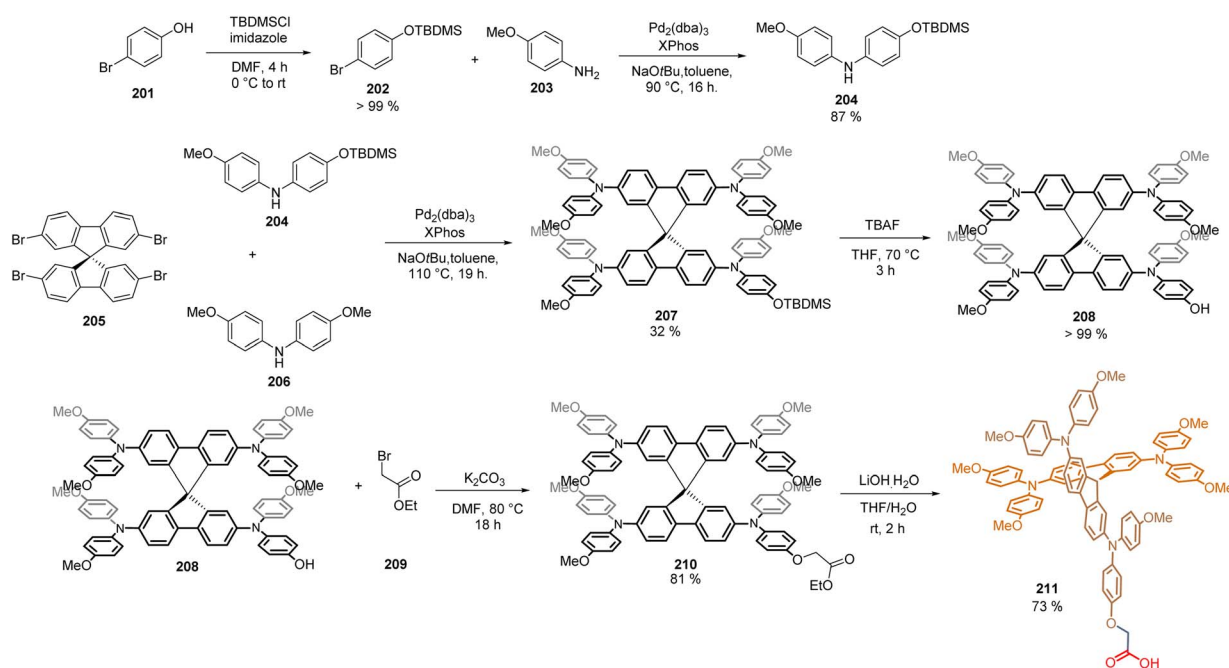
One of the most used protocols for the synthesis of quinoxalines is the condensation of *ortho*-diamines with 1,2-diketones. This strategy was implemented using the modified diketone **190**, in which the donor MeOTAP fragments were introduced *via* Suzuki coupling between substrate **189** and boronic ester **114a**. Then, the condensation of **190** with diamine

191 successfully afforded intermediate **192** in excellent yield, containing two MeOTAP fragments as functional groups and the quinoxaline core functionalized with two bromides to be transformed in the next steps (Scheme 29).

The intermediate **192** was then used as a precursor in the Stille coupling reaction with different organostannanes, **193** and **195**, to obtain the derivatives **194** and **196** in good yields (Scheme 30). With this transformation, the spacer groups were completed, being the quinoxaline-phenyl core the one for **194** and the quinoxaline-thiophene core for **196**. The aldehyde functions on precursors **193** and **195** were protected as acetals due to their sensitivity under the Stille reaction conditions, but a routine acidification during the work-up process restored these functional groups needed in the further steps to insert the anchoring groups.

Finally, the two anchoring groups (CN/CN and CN/COOH) were introduced in each derivative **194** and **196** through the Knoevenagel condensation (Scheme 31). For the insertion of the CN/CN anchoring group, the reactions were performed using malononitrile and pyridine as a base, while the insertion of CN/COOH was achieved with cyanoacrylic acid and piperidine as a base (Scheme 31). Products **197–200** were obtained in moderate yields and, according to their substitution pattern, they exhibited a well-defined X-shape around the quinoxaline spacer group.

The layer of SAMs was formed on ITO using molecules **197–200** and Sn-based PSCs were fabricated with these materials, obtaining acceptable efficiencies. The PCE values were 6.1% (**197**), 7.1% (**198**), 8.0% (**199**) and 8.3% (**200**), where the derivative with thiophene π -extended conjugation and the cyanoacetic moiety as anchoring group exhibited the highest hole extraction rates, greatest hole mobilities, and slowest charge



Scheme 32 Synthesis of the spiro OMeTAD derivative **211**.



recombination, resulting in the best device performance ever reported in Sn-PSCs.¹¹⁹

The commercially available Spiro-MeOTAD is one of the most studied HTMs in high-efficiency PSCs, achieving a record PCE = 25.8% in the n-i-p configuration. Inspired by this, our group recently reported the synthesis of a Spiro-MeOTAD derivative featuring a carboxylic acid unit to act as an anchoring group. The synthesis of this Spiro-acid compound **210** required the preparation of intermediate **208**, in which one of its methoxy groups in the TAP core is replaced by a hydroxyl group. Thus, bromo phenol **201** was efficiently protected using *tert*-butyldimethylsilyl chloride as a protecting group. Later, **202** was coupled *via* Buchwald–Hartwig reaction with anisidine **203**, to yield diphenylamine mono-methoxylated **204** (87%) (Scheme 32). Then, the 2,2',7,7'-tetrabromo-9,9'-spirobifluorene **205** was subjected to another Buchwald–Hartwig tetra-amination reaction using the intermediate **204** and the commercial bis(4-methoxyphenyl)amine **206**. At this point, the crucial step of the synthetic protocol was the isolation and purification of the desired product **207**, since during this reaction, a complex mixture of by-products was formed. However, once the product **207** (32%) was obtained and characterized, the *O*-deprotection furnished the hydroxyl compound **208** in quantitative yield and was then coupled, through a Williamson ether reaction with the commercially available ethyl bromoacetate **209**, to obtain the ester **210**. Then, it underwent a saponification reaction with lithium hydroxide to give Spiro-acid **211** in 16% overall yield (Scheme 32).

The SAM **211** was deposited on the ITO surface in the p-i-n configuration of the PSC giving PCE = 18.15%. The devices showed ultralow energy loss and a remarkable fill factor (82%), paving the way for the application of modified structures of Spiro-MeOTAD at the hole transport layer without the need for chemical dopants.¹²⁰

Conclusions

The number of “small molecules” that can be potentially synthesised and used as SAMs are endless. Yet, the understanding of the effects of such molecules on the perovskite material remains elusive and needs further investigation. The pursuit of higher efficiencies in perovskite solar cells will, definitively, make use of SAMs at the interface either in tandem solar cells with silicon films or with organic semiconductor thin films. A myriad of new molecules has been described and for sure this perspective will provide a handy tool to quickly read what has been done so far in the scientific literature about SAMs for PSC.

In this respect, we have presented a comprehensive overview of the rational design and synthesis of all the molecules used as SAMs in PSCs, from the original seminal works using commercial molecules to the most complex structures prepared so far in this field. Despite the efforts made to prepare these molecules and fabricate efficient and stable perovskite devices, several key challenges remain for organic chemists, who need to focus their efforts on the design of new molecules containing the concepts described in this review, selecting the best combination of anchoring, spacer, and functional groups, also

targeting facile and cost-effective protocols for the synthesis of these molecules to accelerate the commercial and industrial generation of solar energy with perovskite solar cells. A true challenge will be to design molecules that, from one side, improve charge transfer from the perovskite to the contacts and, from the other side, modify the perovskite surface to vastly enhance the perovskite stability and avoid leaking of lead from the crystalline structure. Of course, SAMs that achieve similar effects on Sn-based perovskite films are the other challenges scientists face for the next decade.

Author contributions

All authors contributed to the writing and revision of the manuscript, and have approved the final version of this review article.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors acknowledge financial support from Spanish Government and AGAUR (Ministerio de Ciencia e Innovacion Severo Ochoa Grant MCIN/AEI/10.13039/501100011033 (CEX2019-000925-S), PID2019-109389RB-I00, PID2022-139866NB-I00 funded by MCIN/AEI/10.13039/501100011033/FEDER, UE and 2021 SGR 01261, respectively). C.P. thanks the European Union (Horizon 2020 Marie Skłodowska-Curie COFUND grant agreement no. 801474) D. A. G. acknowledges financial support from the MINECO predoctoral fellowship (BES-2017-082439). E. P. also acknowledges ICIQ, CERCA, and ICREA for financial support.

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