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Molecular Engineering Strategies for the Design and Synthesis of New Organic Photovoltaic Materials

Paul J. Homnick
University of Massachusetts - Amherst, phomnick@chem.umass.edu

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MOLECULAR ENGINEERING STRATEGIES FOR THE DESIGN AND SYNTHESIS
OF NEW ORGANIC PHOTOVOLTAIC MATERIALS

A Dissertation Presented

by

PAUL J. HOMNICK

Submitted to the Graduate School of the
University of Massachusetts Amherst in partial fulfillment
of the requirements for the degree of

DOCTOR OF PHILOSOPHY

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Department of Chemistry
MOLECULAR ENGINEERING STRATEGIES FOR THE DESIGN AND SYNTHESIS
OF NEW ORGANIC PHOTOVOLTAIC MATERIALS

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PAUL J. HOMNICK

Approved as to style and content by:

__________________________________
Paul M. Lahti, Chair

__________________________________
Dhandapani Venkataraman, Member

__________________________________
Michael D. Barnes, Member

__________________________________
E. Bryan Coughlin, Member

Craig T. Martin, Department Head
Department of Chemistry
DEDICATION

To my wife Katie, and to my friends, family, and mentors. Thank you for providing me
with so much love, support, and inspiration.
ACKNOWLEDGMENTS

I would like to thank my advisor, Professor Paul M. Lahti, for his encouragement and mentorship over the past few years. Thank you also to my committee members, Professors Dhandapani Venkataraman, Mike Barnes, and E. Bryan Coughlin, for their insight and guidance. Professor Lahti and my committee were instrumental in my technical and intellectual development, and I am very grateful for all that they have done for me.

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Finally, thank you to my wife Katie and to all of my UMass friends. My time at UMass was a lot of fun. Thank you for all the great memories.
ABSTRACT

MOLECULAR ENGINEERING STRATEGIES FOR THE DESIGN AND SYNTHESIS OF NEW ORGANIC PHOTOVOLTAIC MATERIALS

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PAUL J. HOMNICK, B.S., UNIVERSITY OF SCRANTON

M.A., UNIVERSITY OF SCRANTON

Ph.D., UNIVERSITY OF MASSACHUSETTS AMHERST

Directed by: Professor Paul M. Lahti

Dramatic improvements in organic photovoltaic device efficiency can be obtained by optimizing spectral absorbance and frontier molecular orbital (FMO) energies, increasing solid state exciton/charge mobility, and utilizing p-/n-type nanoarchitecture. Combining all of these properties into a new material presents a considerable synthetic challenge because potential commercial applications require materials that are high-performance and inexpensive. Thus, it is advantageous to design new materials using a versatile, modular synthetic approach that allows each design criterion to be engineered individually, in a synthetically efficient manner.

Several strategies were successfully pursued using simple interchangeable electron donor and acceptor components as functional modules, which provided various donor-acceptor chromophores in a synthetically straightforward manner. This approach provided broad functional tunability to the range of materials produced and, as a result, various molecular engineering requirements were systematically addressed. In some cases, these materials were utilized in photovoltaic devices as p-type active layers or redox enhancement additives. In these cases, competitive power conversion efficiencies were obtained or test device performance was considerably enhanced by comparison to control devices.
Fluorenone, fluorenylidene-malononitrile, and squaric acid were utilized as electron acceptor modules, and electron donor module strength was varied using a styrene-based and several di- and triarylamine-based components.

![Chemical structures of fluorenone (FO), fluorenylidene malononitrile (FM), and squaric acid (SQ).]

One strategy, published in *Phys. Chem. Chem. Phys.*, (Chapter 2, DOI-10.1039/C2CP41813D) is to fix the donor-acceptor lowest unoccupied molecular orbital energy using the synthetically versatile fluorenone module. Fluorenone was chosen because of its ready availability and synthetic versatility, and its multiple functionalization sites allow for selective FMO engineering. Extrapolation of this approach was published in *J. Phys. Chem. A*. (Chapter 3, DOI-10.1021/jp407854r), describing various fluorenylidene-malononitrile derivatives. Chemical oxidation of fluorenone-based triarylamines to produce stable radicals was published in *Tetrahedron Letters* (Chapter 4, DOI-10.1016/j.tetlet.2012.10.060).

Fluorenone derivatives applied as dye sensitized solar cell redox system enhancement additives was described in *RSC Advances* (Chapter 5, DOI-10.1039/C3RA40986D). Development of new, functionalized, squaraine-based materials was described in *J. Phys. Chem. C*. (Chapter 6, DOI-10.1021/jp410362d) and was extrapolated for use in single-heterojunction photovoltaic cells having 4.8% maximum power conversion efficiency.

The fundamental insights provided by these findings will be valuable for developing new high-performance photovoltaic materials in the future.
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CHAPTER 1

GENERAL BACKGROUND AND MOLECULAR DESIGN STRATEGIES

1.1 Introduction

The amount of solar energy that the sun provides Earth over the course of an hour is the same amount of electrical energy that humankind consumes throughout an entire year: over 130,000 terawatts.\textsuperscript{1,2} Due to this large availability of solar energy, photovoltaic devices have been growing in popularity as a source of CO\textsubscript{2}-free energy. Since Bell Labs’ first silicon-based solar cell in 1954,\textsuperscript{3} solar cell efficiencies have increased from about 6% up to 24% for typical laboratory crystalline silicon-based solar cells.\textsuperscript{4} Unfortunately, silicon-based solar cells are not always economically viable\textsuperscript{5,6} due to the expensive manufacturing process required to make necessarily pure material. In addition to financial drawbacks, silicon-based solar cells are heavy, fragile, and bulky, which limits their application to areas where robust structures can support them. Manufacturing requirements also limit their size, so many solar cell modules must be connected in series for large-area devices. Finally, silicon has a low light absorption coefficient; so silicon-based solar cells must be very thick, a major reason that they are so heavy and costly.

Organic photovoltaic (OPV) devices are emerging as a potential alternatives to inorganic solar cells due to prospects that they can be made quickly, cheaply, and under mild manufacturing conditions.\textsuperscript{4,7,8} Because organic materials can have very large molar absorptivities, the active layer in an OPV can be as thin as 100 nm, and be placed on light-weight flexible substrates. This wastes less active layer material, and allows the devices to be less fragile and highly amenable to thin film roll-to-roll manufacturing techniques such as those already used in the photography and inkjet printing industries. Organic molecules are also synthetically tunable, so it is possible to engineer the material’s properties using a bottom-up molecular design approach.

Unfortunately, OPVs have not reached widespread commercial viability due to their so far comparably low efficiencies and short device lifetimes. To solve these problems, it is important to engineer new organic materials starting on a fundamental physical chemical and
molecular/structural level, keeping in mind the structure-property relationships at the heart of the molecular design process for light-harvesting photoconverting materials, as well as practical requirements for producing efficient devices.

Specifically, effective photoconverting materials must be photochemically stable, and absorb strongly and broadly throughout the visible and near-infrared (NIR) spectrum. Materials that absorb light where the solar flux is highest (between 400-900 nm or 3.1-1.4 eV) are particularly desirable (Figure 1.1). Because these materials must also be able to transport charges and excitons, a π-conjugated molecular architecture is appropriate to allow inter- and intramolecular electron mobility. This π-architecture requirement also imparts optoelectronic, electrochemical, and bulk electronic tunability into the materials. In particular, the materials should form smooth, continuous films in which individual molecules can self-assemble to enhance electron mobility through inter- and intra-material interactions (e.g. via π-stacking). Finally, these materials should also be solution- or vacuum-processable to allow practical device fabrication.

Figure 1.1: Solar flux as a function of wavelength (bottom axis) and energy in electron volts (top axis).

Ideally molecular design strategies for photoconverting compounds should also be modular, allowing many structural variations based on common molecular frameworks. Using a modular molecular design approach provides a high degree of structural and physical chemical tunability, allowing one to assess and integrate a broad array of structure-property choices.
Ultimately, this strategy should not only produce a robust library of electronic materials, but also provide fundamental insight into the design of whole classes of new organic electronic materials. Toward these ends, new molecular frameworks were synthesized and their optoelectronic, electrochemical, and in some cases photoconversion properties characterized. They were derived from carefully selected examples in a wide range of organic electronics literature, to ensure that each of the above fundamental objectives was addressed in each new material.

As general background for this work, some fundamental physical chemical concepts will be discussed in relation to bottom-up molecular design. General OPV operating principles will be discussed in the context of desired properties, followed by strategies for chromophore design with focus on π-conjugation and “push-pull” or “donor-acceptor” (D-A) effects using a theoretical molecular orbital mixing or perturbation theory approach. Finally, the molecular design strategies used in this work will be introduced briefly, focusing on small molecule development using relatively simple yet highly versatile structural components/modules.

### 1.2 General OPV Operating Principles and Historical Context

OPVs all operate by the same general processes (Figure 1.2). First, a photon is absorbed by the active layer material (A) promoting an electron from the highest occupied molecular orbital (HOMO) to the lowest unoccupied molecular orbital (LUMO), and creating an excited state or exciton (B). An exciton is a charge-polarized electronic perturbation that can travel within the bulk p- or n-type material in which it was formed. In this example, if an exciton is formed in the p-type material and migrates to a p/n junction, it can dissociate (C) into (+) and (–) free charges that can move separately in the p- and n-type phases (respectively). This has been found to work so long as the LUMO energy of the p-type material is at least 0.3 eV higher than the LUMO energy of the n-type material. This energy offset provides the electrochemical gradient required to dissociate the coulombically-bound electron and hole components of the exciton. Once formed in their respective layers, the free (+) and (–) charges will migrate to anode
and cathode (respectively, D) according to the intrinsic potential of the device, thereby producing an electric current.

Figure 1.2: Left, generic bilayer p-n heterojunction solar cell diagram showing the main photovoltaic processes. A, light absorption to create an exciton. B, exciton migration to the p-n junction. C, exciton dissociation at the p/n junction into an hole/electron pair in the p- and n-type materials, and charge migration to the anode and cathode, respectively. D, charge collection at the electrodes, current generated. Right, the same process depicted using an energy level diagram.

This is, of course, an oversimplified description of real solar cell operation processes.\textsuperscript{5,9–11}

It depicts a simple, p/n bilayer heterojunction solar cell. Bilayer OPV devices are not as efficient for organic semiconductor materials as bulk heterojunction (BHJ) devices, due to the fact that (1) they have relatively low p/n interfacial surface area, and (2) most of the excitons formed in each organic phase radiatively or vibrationally decay before migrating to a p/n junction or electrode for charge transfer. The typical distance an organic material exciton can travel before decaying is 10-20 nm,\textsuperscript{11} so it is important for the p- and n-type domains to be no more than 20-40 nm across. Because typical organic active layers are often 100-200 nm thick, their component p- and n-type materials should form an interspersed p/n nanomorphology that maximizes the p/n junction surface area, while providing percolation pathways for the separated charges to reach their respective electrodes. With careful material design and device fabrication conditions, it is possible to obtain such complex bicontinuous nanomorphology (Figure 1.3).
Figure 1.3: Bicontinuous p/n bulk heterojunction with interspersed p- and n-type materials and hole/electron percolation pathways.

Unfortunately, it is difficult to predict and engineer nanoscale assembly based on individual molecular design; so it is important to design materials with inherent synthetic tunability so that intermolecular interactions can be varied with little synthetic difficulty. For example, installation of different types or lengths of alkyl chain is desirable. Even in the few situations where morphology can be controlled, it is still important to enhance exciton transport distance based on intrinsic molecular properties (versus emergent properties, like unpredictable intermolecular interactions). One way to enhance exciton transport distance is to increase exciton lifetime. From a molecular design perspective, this can be accomplished, in part, by ensuring that a molecule’s excited state is stabilized by either steric (twisting) or electronic effects. This can be done by designing compounds that undergo twisted intramolecular charge transfer (TICT) upon photoexcitation, or by delocalizing electron density in the excited state by using molecular components that withdraw electron density via π-resonance effects. The latter can be accomplished using a push-pull or donor-acceptor (D-A) architecture, which will be discussed in more detail later.

With careful device engineering, organic BHJ devices reached 12% power conversion efficiency (PCE, Figure 1.4) in January 2013 at Heliatek, a German company that specializes in small molecule organic solar cells. PCEs for small molecule solar cells were no better than 0.03% in 2005 and stayed consistently low for several years after that. In 2009 and 2011 Zhang et al. and Shang et al. described small molecule solar cell efficiencies of 2.36% and
4.3%, respectively. Just a short time later in 2012, Chen et al. made a small molecule device with PCE = 6.6%, followed quickly by Bazan et al., who achieved 6.7%. In 2013, Yang and coworkers at UCLA obtained 8.02% PCE with a small molecule OPV device. For further information, the reader is referred to several good review articles that describe the history and molecular design of small molecule OPV materials.\textsuperscript{11,26–28,32}

Polymer-based solar cells, on the other hand, have historically performed much better than small molecules until recently. Although polymer-based OPVs are outside the scope of this dissertation, many of the photoconverting polymer design principles apply to small molecule development; so their historical and molecular design context is important. Polymer-based solar cells initially outperformed small molecules due to their superior film-forming and morphology control properties. Now that small molecule design has improved, they will likely continue to outperform polymers for a variety of reasons.

First, small molecule materials have a well-defined molecular weight and structure. They can be made in high purity, with no polydispersity or batch-to-batch variation. They are also frequently soluble in a large variety of solvents. These properties provide superior device performance reproducibility, since small variations in molecular structure (e.g. polydispersity) can have drastic impacts on device active layer fabrication and overall performance. Secondly, small molecules can be synthetically optimized in a very controlled manner, and the fundamental properties of individual structural components tested. Finally, small molecules are comparatively simple to characterize, which makes molecular, bulk material, and device characterization testing more straightforward.

Nonetheless, conjugated polymers research laid much of the fundamental groundwork for organic photovoltaic materials design. The first polymer-based OPV consisted of a methoxy-ethylhexyloxy-poly(phenylenevinylene) (MEH-PPV) p-type material in 1992-1993 with a PCE of 0.04%.\textsuperscript{37–39} Subsequently, for many years poly(3-hexylthiophene) (P3HT) based solar cells performed the best, with PCEs maximizing at just over 5% in 2006 – but only by using the
highest quality material and extensive device engineering.\cite{39-41} Since then, the D-A architecture became popular for conjugated polymer design, giving rise to many new materials with strong, broad spectral coverage and PCEs exceeding 8.6% in 2012.\cite{39,42,43} The reader is referred to numerous excellent review articles about conjugated polymer design for OPVs and organic electronic devices in general.\cite{9,10,20,29,39,42,44,45}

![Best Research-Cell Efficiencies](image.png)

**Figure 1.4:** NREL record solar cell efficiency evolution up to 2/25/2014.\cite{30} “Emerging PV” (red) are mostly organic-based solar cells, most notably including dye-sensitized solar cells (DSSCs), perovskite cells, and organic bilayer and bulk heterojunction cells. At present, this chart is periodically updated at www.nrel.gov/ncpv/images/efficiency_chart.jpg

### 1.3 Molecular Design Requirements and Donor-Acceptor Architecture

Organic electronic materials intended for p-type active layer use in photovoltaic devices require specific electrochemical and photophysical properties in order to produce photocurrent efficiently. First, they must absorb strongly and broadly throughout as much of the visible spectrum as possible. This requires a low band gap, or low HOMO/LUMO energy gap ($E_g$), of
\[ \leq 1.4-1.5 \text{ eV} \] (Figure 1.1). Since \textit{strong} absorption is also important, materials should also have high molar absorptivity \[ \geq 10^4 \text{M}^{-1}\text{cm}^{-1} \].

The second requirement is that a material’s HOMO/LUMO energy levels be favorably aligned with those of other electronic device components, in order to maximize power output. This is shown in Figure 1.5, where the optimal HOMO/LUMO energies are -5.4 and -3.9 eV, respectively, assuming that a typical BHJ device energy level design is used: indium-tin oxide anode, p-type active material, n-type C\textsubscript{71} fullerene-derivative material, and aluminum cathode (or other metal with similar work function). The p-type material’s LUMO energy (\( E_{\text{LUMO}} \)) is particularly important, and typically desired to be \( \sim 0.3 \text{ eV} \) above the n-type material’s LUMO to provide a strong enough electrochemical gradient to separate the p-material’s exciton into separate electron and hole components, allowing current to flow. This \( E_{\text{LUMO}} \) requirement necessitates that the p-material’s HOMO energy (\( E_{\text{HOMO}} \)) be about -5.4 eV for optimal power output. As a result, it is advantageous to design materials whose electrochemical properties can be adjusted in a selective and straightforward way. For this purpose, “push-pull” or “donor-acceptor” (D-A) molecules consisting of an electron rich “donor” (D) and an electron-poor “acceptor” (A) are often used to tune a D-A compound’s properties by the mechanism described below.

![Figure 1.5: Energy level alignment requirements for a typical BHJ solar cell using PC\textsubscript{71}BM as the n-type material with an indium tin oxide (ITO) anode and an aluminum cathode.](image-url)
D-A molecules undergo intramolecular charge transfer (ICT) upon photoexcitation, with an electron transferred from an electron-rich “donor” component to an electron-poor “acceptor” component. From a molecular orbital perspective, the HOMO of a strongly push-pull molecule is located primarily on the donor module while the LUMO is located on the acceptor module. So, photoexcitation typically reverses the polarity of the molecule, forming a charge-separated excited state with a partial positive charge on the donor and a partial negative on the acceptor. This process makes push-pull chromophores particularly advantageous for organic solar cell applications because the exciton formed upon photoexcitation is charge-separated. Such inherent molecular charge separation can therefore potentially lead to better charge transfer between the p- and n-type materials.

D-A molecular design is well-described by MO perturbation theory (Figure 1.6). Specifically, using a D-module with a high-lying $E_{\text{HOMO}}$ relative to that of the A-module should give a D-A molecule whose HOMO character and energy is determined by the D-module. Similarly, the A-module’s low-lying $E_{\text{LUMO}}$ should dominate the D-A molecule’s LUMO character. Using this modular D-A design strategy, a D-A material’s $E_g$ and energy levels can (in principle) be engineered in a systematic, synthetically rational way.

A third p-type material requirement is that it must have a long enough excited state lifetime for its excitons to be mobile over a substantial distance (≥ 10 nm). D-A molecules...
typically have a charge-separated excited state that lengthens exciton lifetime. The materials described in this dissertation were designed with this in mind, specifically using primarily di- and triarylamine donor modules to form the D-A molecules, since triarylamines are well known to be good hole-transporting materials.46

1.4 π-Conjugation

Conjugated molecules have an uninterrupted, coplanar network of p-orbitals through which electrons can be delocalized. π-Conjugated materials are critical targets for OPVs and other organic electronic devices because their π-conjugation allows for electronic interactions within molecules, and assists interactions between the molecules in a bulk material. Extended π-conjugation also decreases absorption band gaps and increases absorption cross sections, which can allow a material to absorb very strongly well into the visible and NIR spectral region. As a result, π-conjugated polymers and π-extended small molecules and oligomers are popular target materials for OPVs.

The basic mechanism by which conjugation extension decreases the band gap can be considered in multiple ways, including the “particle in a one-dimensional box” model,47 Bloch functions and band structure,48 and Hückel molecular orbital (HMO) theory.47 The former two models follow a physics-based perspective, while HMO theory is the most visually intuitive model from an organic chemist’s design perspective.

Using HMO theory as a model, linearly extending a π-conjugated network results in the convergence of HOMO and LUMO energies, by HOMO destabilization with simultaneous LUMO stabilization. Using oligoacetylene as a model system, this occurs by splitting of energy levels with each successive ethylene extension such that \( E_{\text{HOMO}} \) and \( E_{\text{LUMO}} \) approach each other (Figure 1.7). But, with each extension the energy difference between the newly-split energy levels decreases. As a result, \( E_{\text{HOMO}} \) and \( E_{\text{LUMO}} \) eventually reach a specific, nonzero difference (in most cases), loosely called the bandgap in borrowing from solid state terminology.
The bandgap limit is a result of Peierls distortion which, from a molecular orbital theory perspective, is due to the mixing of bonding and antibonding interactions between component orbitals within the occupied and unoccupied bands. More simply, in most cases electron-electron repulsion and electron spin-pairing assure a tendency to bond alternation in conjugated systems, which overmatches any tendency for full electron delocalization and degenerate HOMO/LUMO energies. But, even decreasing the band gap by conjugation extension in small organic molecules, oligomers, and polymers is effective for designing materials that absorb strongly throughout a readily attainable range of 3.1-1.4 eV.

\( \pi \)-Extended compounds are also able to interact electronically in the solid state, to enable exciton and charge transport over distances much larger than the size of an individual molecule. Intermolecular interactions, such as \( \pi \)-stacking, are crucial to allow organic materials to perform an electronic function in devices such as solar cells, light emitting diodes, electrochromic devices, transistors, etc. This feature is presently the hardest to control in designing solid state materials.

So, one molecular design strategy is to extend conjugation linearly by vinylic or aryl extension. For example, oxidatively-doped polyacetylene is an excellent organic semiconductor, having almost metallic-like conductivity.\(^{21,49}\) Unfortunately polyacetylene is not thermally or photochemically stable enough to incorporate into a practical organic electronic device. Also, long-chain polyacetylene can adopt numerous distinct conformations giving rise to variable
optoelectronic properties and non-ideal intermolecular interactions. Finally, polyacetylene is poorly soluble, which makes device fabrication impractical outside of a purely academic environment.

One solution to these problems is to extend conjugation through cyclic \( \pi \)-systems, aromatics being the most robust. Unfortunately, these can also pose problems. Polyphenylene, for example, is not planar due to ortho-ortho dihedral strain and thus does not provide true conjugation throughout the polymer. Also, phenylene units do not easily break aromaticity, which creates a large energetic barrier to electronic and geometric changes required in photoexcitation and effective charge conduction.\(^{50}\) With polyphenylene-based materials, there is a competition between \( \pi \)-electron confinement within the aromatic \( \pi \)-system and electron delocalization along the conjugated chain (Figure 1.8).

![Figure 1.8](image)

**Figure 1.8**:\(^{21,49,50}\) (1) Potential energy wells depicting the aromatic stabilization energy of the phenyl system versus the quinonal system shown in (2). (3) Polythiophene versus polyacetylene, the latter shown in a topologically-locked conformation for comparison.

Fortunately, a practical compromise can be achieved by using heteroaromatics such as thiophenes, pyrroles, and furans. These systems act to some extent like topologically-locked conjugated dienes which can be polymerized or oligomerized to various extents (Figure 1.8).\(^{21}\) Their \( \pi \)-electron confinement is drastically lower than that of phenyl systems, making them good \( \pi \)-extension components despite their pseudoaromaticity. They are also more stable than their polyene counterparts while still possessing similar semiconducting properties. Thus one can engineer a new material’s optoelectronic properties by tuning heteroaromatic \( \pi \)-system length.
Despite these possibilities, there are fundamental limits to how extended a system’s conjugation can be. Extended aromatic chains eventually start to kink, or deviate from planarity, with growing chain length. Their “effective conjugation length” is the maximum length of oligomer or polymer which does not give further bandgap decreases with additional lengthening. This limit is due in part to electronic reasons such as Peierls distortion, and geometric reasons such as twisting.\textsuperscript{51,52} Two ways to limit this issue are to (1) design fused, planarized conjugated systems such as fluorenones, fluorenylidene-malononitriles, and triangulenes (Figure 1.9), and (2) implement a “push-pull” or “donor-acceptor” molecular architecture for more direct (and thus more selective and predictable) frontier molecular orbital (FMO) and band gap control, as described above.

**Figure 1.9: Some fused/linked conjugated systems.**

### 1.5 Molecular Design Strategy

To utilize the D-A molecular architecture strategy in designing new low band gap p-type organic electronic materials, fluorenone (FO), fluorenylidene malononitrile (FM), and squaric acid (SQ) were utilized as electron acceptor modules in D-A molecules. Using one of these modules as a molecular core, electron donor module strength was varied using a styrene-based and several di- and triarylamine-based electron-rich donor components.

The background described above is applied in various parts of the following chapters, which describe the actual work done to pursue the main goal of designing, synthesizing, and characterizing conjugated organic molecules for potential use in OPV devices. Some of the
synthesized compounds have been tested in OPVs, with results that are described in each appropriate section.
1.6 References


CHAPTER 2
DIARYLAMINOFLUORENONE PUSH-PULL MOLECULES


[Some changes were made for adapted use in this dissertation.]

2.1 Introduction

There has recently been a surge in the use of push-pull donor-acceptor (D-A) small molecules and polymers for organic electronic applications. The D-A architecture has been exploited due to the large amount of synthetic control over HOMO/LUMO energy levels when using a modular synthetic approach.\(^1\)-\(^8\) Since energy level and band gap engineering are critical components of organic electronic molecular design, especially for photovoltaic applications, further developing this modular D-A design strategy is crucial to designing new high performance materials.

I developed a set of fluorenone-based materials using this modular approach, for the purpose of selectively tuning the HOMO/LUMO energy levels. Fluorenone (acceptor module) and the four arylamine donor modules chosen are relatively simple synthons, and the final D-A molecules are synthetically straightforward to access. Using these D and A modules, I synthesized six D-A materials with a wide range of visible spectrum absorption coverage and highly tuned HOMO/LUMO energies that correlate well with their component D and A modules.

Push-pull molecules with both electron donor and electron acceptor groups (D and A, respectively) have long drawn interest for their second harmonic generation nonlinear optical behavior.\(^9\)-\(^14\) More recently, there has been much interest targeted at making molecules with decreased band gaps and tunable highest occupied and lowest unoccupied molecular orbital (HOMO, LUMO) energy levels, for potential use as electronic and light-harvesting materials,
especially in solar cells.\textsuperscript{4,6,15-17} This is an important and increasingly used strategy in designing new materials for organic electronic applications.

Fluorenone (9\textit{H}-fluorenone) has not drawn major attention in synthesis of push-pull systems, even though it provides a planarized biphenyl chromophore for conjugation and a cyclopentadienone central ring for electron acceptor capability.\textsuperscript{18-20} Its derivatives frequently show excimer photophysics,\textsuperscript{21-24} and as an impurity it has been implicated in undesirable green emission from fluorene based organic blue light emitting diodes (OLEDs).\textsuperscript{25-28} But, fluorenone should be a good electron acceptor module for assembly of push-pull molecules due to its low cost and high amenability to synthetic functionalization. As such, more extensive testing of electronic materials based on fluorenone-containing molecules is desirable.

![Scheme 2.1: General molecular design strategy for the fluorenone-based materials described in this chapter. HOMO and LUMO energies (E\textsubscript{HOMO} and E\textsubscript{LUMO}) tuned by arylamine modules and fluorenone, respectively.](image)

Thus, highly synthetically-tunable systems are important target materials. For this purpose a group of six fluorenone-derived D-A small molecules were designed, synthesized, and characterized. These materials were specifically designed using relatively inexpensive starting materials which are highly amenable to synthetic functionalization. This chapter describes the synthetic strategy, physical chemical analysis, and rationale regarding energy level engineering principles using these fluorenone-based materials. The general molecular design strategy is summarized in Scheme 2.1.

In this chapter, the electronic spectroscopy and electrochemistry are compared for a set of through-conjugated, push-pull molecules having fluorenone as the common electron acceptor (A)
module and diarylamines as electron donor (D) modules. The primary goal of this study was to demonstrate systematic band gap and frontier molecular orbital (FMO) energy tuning, as well as to promote intramolecular charge transfer (ICT) character in the photoexcited state. Because a charge separated excited state in ICT systems tends to be longer lived, the D-A architecture were hoped to provide longer-lived excitons for farther exciton transport in a device in addition to systematic FMO energy and band gap control.

As will be shown below, direct C-N attachment of diarylamine onto fluorenone promotes strong ICT character in the resulting molecules by comparison to structures where conjugated hydrocarbon units intervene. In addition, the electronic behaviors of these materials are well described by a modular deconstruction analysis of HOMO and LUMO energy level tuning by comparison to the individual donor (D) and acceptor (A) structural units. Finally, some preliminary fluorescence lifetime results will be discussed briefly, in the optimistic context of potentially increased device exciton lifetime.

2.2 Experimental Methods

The basic design strategy for this study was to attach diarylamine units to the 2- or 2,7- positions of fluorenone. This connectivity permits conjugation of the amine lone pairs through both benzene rings. Both simpler D-A push-pull systems and D-A-D systems with a centrally placed acceptor fluorenone were tested.

Figure 2.1 shows the syntheses of D-A type systems FOCz, FODPA, and FODAA, and of D-A-D systems FODAAS, FOBDA, and FOBTPMMPA. The D-A systems test the behaviors of directly coupling carbazole (Cz), diphenylamine (DPA), and dianisylamine (DAA) to the fluorenone 2-position. As described later, dianisylamine showed the strongest donor effect, due to the alkoxy donor substituents on its aryl ring para-positions. Using this evaluation, additional donor groups were attached at the 7-position: a trimethoxystyrene unit in FODAAS, an additional dianisylamine in FOBDA, and a diarylamine with extra electron donating alkoxy groups on two of the aminophenyl rings in FOBTPMMPA. Intermediates 2-bromofluorenone, 2,7-
dibromofluorenone, and 2-bromo-7-iodofluorenone were made by oxidizing corresponding fluorenes; 28,30 dianisylamine was made by a literature 31 procedure. Intermediate 7-BrFOS was made via Heck coupling with one equivalent of 3,4,5-trimethoxystyrene 28 and 2-bromo-7-iodofluorenone at the iodine-functionalized site (confirmed by 1H-NMR and mass spectrometry). The last step in each synthesis was a Pd-catalyzed Buchwald-Hartwig 32-34 type amination. Details of synthetic procedures and characterization are given in the experimental procedures chapter. New compounds were characterized and identified using 1H-NMR, high resolution mass spectrometry, FT-IR spectroscopy, and electronic absorption and emission spectroscopy; their purities were established by HPLC.

**Figure 2.1:** Syntheses of FOCz, FODPA, and FODAA: (a) (p-MeOPh)2NH, 0.02 eq Pd3dba3, P(t-Bu)3, t-BuONa, Δ 2 days for FODAA (70%); (b) Ph2NH, 0.02 eq Pd3dba3, P(t-Bu)3, t-BuONa, Δ 1 h for FOCz (51%); (d) I2/KIO3/H2SO4/HOAc, 90 °C, 2 h for 2-bromo-7-iodofluorene (68%); (e) 2.5 eq CrO3, Ac2O, 16 h for 2-bromo-7-iodofluoroneone (97%); (f) 3,4,5-tri-MeOPh-CH=CH2, 0.07 eq Pd(OAc)2, 0.2 eq P(o-toly)3, DMF, Δ 3 days for 7-BrFOS (44%); (g) (p-MeOPh)2NH, 0.02 eq Pd3dba3, P(t-Bu)3, t-BuONa, Δ 5 h for FODAAS (33%); (h) (p-MeOPh)2NH, 0.02 eq Pd3dba3, P(t-Bu)3, NaO-t-Bu, Δ for FOBDAA (50%); (i) N-(3,4,5-trimethoxy-Ph)-N-(p-MeOPh)NH, 0.02 eq Pd3dba3, P(t-Bu)3, t-BuONa, Δ 17 h for FOBTMPMPA (21%); (j) 3,4,5-tri-MeOPh-CH=CH2, 0.92 eq p-bromobenzaldehyde, 0.07 eq Pd(OAc)2, 0.2 eq P(o-toly)3, DMF, Δ 3 days for SPhCHO (61%); (k) SPhCHO, 1.3 eq PPh3CH3Br, 1.5 eq n-BuLi, THF, 0-26 °C, overnight for SPV (66%). (l) SPV, 0.07 eq Pd(OAc)2, 0.2 eq P(o-toly)3, DMF, Δ 3 days for FODPVS (24%).
2.3 Results and Discussion

2.3.1 Solution Electronic Spectroscopy for D-A Systems

The solution absorption spectroscopy of the push-pull molecules provides insight about their excited state behavior, especially intramolecular charge transfer (ICT) character and its variation as a function of the donor strengths of the different diarylamine modules while the acceptor fluorenone module is held constant. The absorption spectra for asymmetric D-A systems FODAA, FODPA, and FOCz in hexane and acetonitrile are compared in Figure 2.2.

Fluorenone itself has solvent-dependent absorption bands associated with excited states whose $\pi \rightarrow \pi^*$ or $n \rightarrow \pi^*$ character is solvent dependent.\textsuperscript{35-38} By comparison, dianisylamine substituted system FODAA has its lowest energy absorption at $\lambda_{\text{max}} = 518$ nm, 790 meV red shifted versus fluorenone. The analogous band for diphenylamine substituted FODPA is at $\lambda_{\text{max}} = 494$ nm, a 116 meV blue shift versus FODAA due to lesser electron donation from the donor module. Carbazole substituted FOCz is quite blue shifted by 500 meV versus FODAA with $\lambda_{\text{max}} = 430$ nm. Systems FODAA and FODPA show 10-15 nm (75-80 meV) solvatochromic red shifts of their long wavelength absorption peaks in polar acetonitrile versus nonpolar hexane, consistent
with ICT nature for these transitions. The high energy, lower molar absorptivity, and minimal solvatochromism (2 nm) of the longest wavelength band in FOCz presumably occur because its carbazole donor unit loses central ring pseudo-aromaticity if it donates its nitrogen lone pair; so its electron donating strength is less than those of dianisylamine or diphenylamine. As the electron donating strength decreases in FODAA, FODPA, and FOCz the blue shift in the long wavelength absorption is even evident by inspection, since acetonitrile solutions of these are purple, red, and yellowish-orange, respectively. No qualitative changes in absorption spectra occur at higher concentrations to indicate aggregation in hexane, dichloromethane, or acetonitrile. Table 2.1 summarizes the absorption spectral results with comparisons to results from other measurements described below.
Table 2.1: Optical and oxidation properties of fluorenone-diarylamine D-A molecules.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Absorption λ_{max}/nm (ε = L [mol cm]^{-1}) Hexane</th>
<th>Absorption λ_{max}/nm (ε = L [mol cm]^{-1}) Acetonitrile</th>
<th>Absorption λ_{max}/nm (onset/nm) Neat Film</th>
<th>Emission λ_{max}/nm Hexane</th>
<th>Emission λ_{max}/nm Acetonitrile</th>
<th>Oxidation Onset/mV *</th>
<th>Reduction Onset/mV *</th>
</tr>
</thead>
<tbody>
<tr>
<td>FODAA</td>
<td>249 (33 700) 295 (28 400) 357 (16 200) 502(1650) 247 (34 400) 295 (29 400) 354 (18 200) 479 (1550) 255 (22 200) 298 (35 700)</td>
<td>250 (29 400) 294 (30 000) 350 (14 300) 518 (1280) 248 (32 900) 296 (31 400) 350 (15 700) 494 (1190) 253 (51 600)</td>
<td>531 (650)</td>
<td>585</td>
<td>Negligible</td>
<td>232, 816</td>
<td>−1980</td>
</tr>
<tr>
<td>FODPA</td>
<td>290 (22 000) 430 (740) 298 (35 700)</td>
<td>290 (20 200) 432 (540) 306 (41 700)</td>
<td>512 (600)</td>
<td>552</td>
<td>670 (weak)</td>
<td>320, 824</td>
<td>−1370</td>
</tr>
<tr>
<td>FOCz</td>
<td>298 (36 800) 524 (3310) 298 (36 800)</td>
<td>308 (53 000) 543 (2700) 298 (53 000)</td>
<td>445 (540)</td>
<td>521</td>
<td>600 (weak)</td>
<td>715</td>
<td>−1490</td>
</tr>
<tr>
<td>FOBDAAS</td>
<td>386 (40 000) 524 (3310) 298 (36 800) 554 (1780) 298 (43 000)</td>
<td>384 (44 000) 543 (2700) 298 (53 000) 586 (1740) 298 (46 600)</td>
<td>592 (710)</td>
<td>608</td>
<td>Negligible</td>
<td>178, 667, 1040</td>
<td>−1590</td>
</tr>
<tr>
<td>FOBDDA</td>
<td>382 (29 000) 554 (2080)</td>
<td>376 (38 200) 585 (1530)</td>
<td>600 (700)</td>
<td>650 (very weak)</td>
<td>Negligible</td>
<td>155, 355, 949</td>
<td>−1410</td>
</tr>
<tr>
<td>FOBTPMPA</td>
<td>382 (33 900) 554 (2080)</td>
<td>376 (33 600) 585 (1530)</td>
<td>588 (698)</td>
<td>640</td>
<td>Negligible</td>
<td>200, 414, 734</td>
<td>−1640</td>
</tr>
</tbody>
</table>

* Onset potentials in millivolts in acetonitrile versus ferrocene/ferrocnium oxidation.

FODAA, FODPA, and FOCz all show luminescence emission in hexane (Figure 2.3), with peak maxima at progressively longer wavelengths following the trend of increasingly
electronic π-donor ability: DAA > DPA > Cz. In more polar acetonitrile, FODPA and FOCz show greatly weakened, strongly red shifted emission, while DAA substituted FODPA shows virtually no emission. The strong emission solvatochromism and polar solvent quenching supports ICT type charge separation in the excited state, with the strongest electron donating substituent DAA giving the strongest ICT effects. The stronger solvatochromism in emission versus absorption is reasonable, since there is time for solvent molecules to adjust position around the molecule during the lifetime of an excited state with significant charge separation. These data are summarized in Table 2.2.

**Table 2.2: Absorption solvatochromism from hexanes to acetonitrile, emission Stokes shifts and solvatochromism from hexanes to acetonitrile, in meV.**

<table>
<thead>
<tr>
<th>Compound</th>
<th>Absorption Solvatochromism from Hex to MeCN (meV)</th>
<th>Stokes Shift</th>
<th>Emission Solvatochromism from Hex to MeCN (meV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FODAA</td>
<td>76</td>
<td>350</td>
<td>N/A</td>
</tr>
<tr>
<td>FODPA</td>
<td>79</td>
<td>342</td>
<td>649</td>
</tr>
<tr>
<td>FOCz</td>
<td>20</td>
<td>504</td>
<td>797</td>
</tr>
<tr>
<td>FODAAS</td>
<td>83</td>
<td>327</td>
<td>N/A</td>
</tr>
<tr>
<td>FOBDAA</td>
<td>122</td>
<td>331</td>
<td>N/A</td>
</tr>
<tr>
<td>FOBTMPMPA</td>
<td>119</td>
<td>301</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Figure 2.3: Normalized emission spectra of FODAA (black line, excited at 355 nm), FODPA (red line, excited at 475 nm), and FOCz (blue line, excited at 289 nm) in hexane; and FODPA (red dots, excited at 500 nm) and FOCz (blue dots, excited at 289 nm) in acetonitrile. FODAA does not emit detectably in acetonitrile.

2.3.2 Solution Electronic Spectroscopy for D-A-D Systems

The results for the D-A systems showed that the dianisylamine donor gives the strongest ICT type behavior. The D-A-D systems having variable strength donors attached to a 2-dianisylamofluorenone system were therefore tested: FODAAS with a moderately electron donating trimethoxystyrene module added, FOBDA with two dianisylamine donors, and FOBTMPMPA with diarylamine substituents bearing extra electron donating alkoxy substituents.

The D-A-D′ system FODAAS has competition between trimethoxystyrene and dianisylamine donors connected in direct resonance through the 2,7-fluorenone module. FODS, a fluorenone bearing two trimethoxystyrene units in analogous positions to the compounds of this study, is a convenient comparison system to FODAAS and shows excimer formation\textsuperscript{23,28} at higher concentrations, like fluorenone\textsuperscript{21-24} itself. The intent was to see whether FODAAS would give spectral behavior more like FODS, or more like the D-A system FODAA.

The absorption spectrum of FODAAS shows two major $\pi \rightarrow \pi^*$ transitions in the 280-400 nm region, significantly red shifted by extended conjugation from the trimethoxystyrene versus the analogous bands in FODAA (Figure 2.4). The lower energy, strong
The $\pi \rightarrow \pi^*$ transition is slightly red shifted in acetonitrile versus hexane, similar in behavior to FOCz, FODAAS, and FOBDAA. The broad, featureless, ICT transition at 524 nm in hexane red shifts to 543 nm in acetonitrile, a solvatochromic shift of 85 meV. FODAAS has a 608 nm emission peak in hexane (Figure 2.5) that is completely quenched in acetonitrile, again supporting the excited state ICT character. The hexane emission peak does not change shape with concentration in the 10-100 micromolar range and shows no indication of excimer band formation analogous to the behavior of FODS. Thus, the strong dianisylamine $\pi$-donation to the fluorenone acceptor changes the fluorenone behavior by comparison to a trimethoxystyrene substituent. But, use of a trimethoxystyrene unit conjugated through fluorenone to a dianisylamine gives stronger ICT character in FODAAS than occurs in the D-A system FODAA, judging by the lower ICT band energy in FODAAS, a 22-25 nm red shift (about 100 meV) relative to FODAA. Absorption and emission solvatochromism and Stokes shift data are summarized in Table 2.2 above.
Figure 2.4: Absorption spectra of FODAAS (black), FOBDAA (red), and FOBTMPMPA (blue) in hexanes (upper chart) and acetonitrile (lower chart).

Figure 2.5: Normalized emission spectra of FODAAS (excited at 545 nm), FOBDAA (excited at 590 nm), and FOBTMPMPA (excited at 550) in hexane.

The two bis(diarylamine) D-A-D systems FOBDAA and FOBTMPMPA show the strongest solvatochromic absorption spectral characteristics in this study. The relatively intense $\pi \to \pi^*$ absorptions are at similar positions to those in FODAAS (Figure 2.4) and at longer wavelengths than in the D-A systems FODAA, FODPA, and FOCz. Connecting the two diarylamine groups in FOBDAA and FOBTMPMPA in direct resonance through the 2,7-positions thus gives an effective conjugation extension effect on the $\pi \to \pi^*$ transitions by comparison to FODAA.

The ICT bands in FOBDAA and FOBTMPMPA appear at 554 nm, which is at lower energy by 128 meV versus FODAAS. They strongly red-shift in acetonitrile to 585-586 nm with
tailing absorption to ~700 nm. This is a ~140 meV change relative to hexane, a significantly larger solvatochromic shift than in the D-A systems or in the D-A-D’ system FODAAS with only one dianisylamine module. Figure 2.5 compares the emission spectra of FODAAS, FOBDAA, and FOBTMPMPA in hexane. The emission for FOBDAA in hexane is barely detectable at roughly 650 nm, and (as with FODAAS) is nil in acetonitrile. FOBTMPMPA shows modest emission at 636 nm in hexane, with very weak, broad emission at about 650 nm in acetonitrile. The behaviors for all of FODAAS, FOBDAA, and FOBTMPMPA are consistent with ICT type fluorescence quenching that is enabled by the strongly electron donating nature of their diarylamine substituents. It was somewhat surprising that FOBTMPMPA with extra alkoxy groups on its diarylamine modules showed stronger emission than FOBDAA, indicating less effective ICT in FOBTMPMPA. Perhaps the extra alkoxy groups in proximity to one another cause twisting of the groups out of the phenyl ring plane, limiting resonance delocalization of the oxygen lone pairs; but this is speculative.

Extending the conjugation length of the FODS compound by an extra phenylene-vinylene unit on each donor module was also tested, to give FODPVS. It was expected that extending the donor group conjugation length would increase the HOMO energy (and decrease the band gap) and increase the molar absorptivity. Surprisingly, the band gap did not change, but the ICT band molar absorptivity nearly doubled for FODPVS versus FODS (Figure 2.6). However, the π-π* band around 375 nm for FODS red-shifted to about 400 nm for FODPVS, and the absorption onsets red-shifted from ~400 to ~450 nm, respectively. So, while the band gap for FODPVS did not decrease using this strategy, its molar absorptivity and visible spectral coverage increased considerably.
2.3.3 Comparative Amino Substituent Effects on Fluorenone Acceptors

In work that has bearing on the present study, Inoue and coworkers\textsuperscript{29} carried out an extensive study of absorption and emission spectral behavior in multiple solvents for twelve D-A fluorenone systems functionalized with NH\textsubscript{2}, NH(CH\textsubscript{3}), and N(CH\textsubscript{3})\textsubscript{2} at each of the 1- through 4-positions shown generically below as structure FO. They found absorption solvatochromic red-shifts of 130-175 meV in cyclohexane versus acetonitrile, and strong luminescence solvatochromic red shifts with quenching in polar media. Increasing amino group methylation gave larger ICT absorption band red shifts, due to increased amine electron donor strength. Comparatively, the results for FODAA, FODPA, and FOCz show that substituent electronic effects that are transmitted indirectly to an amino group through the π-electrons of a para-linked benzene ring are also strong enough to be readily observed.

From the same work,\textsuperscript{29} 2-((N,N)-dimethylamino)fluorenone (2DMAF, FO with -NMe\textsubscript{2} in the 2-position) exhibits ICT absorption maxima at 484 nm in cyclohexane and 510 nm in acetonitrile. It has emission maxima at 600 nm in cyclohexane, 644 nm in benzene, and full quenching in acetonitrile. Dianisylamino substituted FODAA in the present study – with the strongest donor substitution – has a lower energy ICT band maximum in hexane, but a higher
energy emission band maximum. The larger Stokes shift in 2DMAF versus FODAA indicates a greater geometric difference between ground and excited ICT states in 2DMAF. Inoue considered\textsuperscript{29} twisted ICT (TICT) state formation in their systems from effects of increasing methyl substitution on the amino group, but concluded that only the sterically hindered 1-aminofluorenones had the possibility of TICT. Qualitative structural considerations and computational modeling indicate that all of the diarylamino substituted fluorenones except FOCz (with a planar carbazole) have a propeller shape about the amine nitrogen. The smaller Stokes shift for FODAA versus 2DMAF is consistent with a lesser geometric change from ground to ICT excited state, since FODAA is already nonplanar in the ground state.

The electronic spectral results for FODAA, FODPA, FOCz, FODAAS, FOBDAA, and FOBTMPMPA can be compared to results from systems where an amino lone pair is not directly attached to fluorenone, but is resonance connected through conjugated hydrocarbon units. Konishi and coworkers\textsuperscript{30} reported that FOBDDEAP has two $\pi \rightarrow \pi^*$ absorption bands analogous to those in FODAAS, FOBDAA, and FOBTMPMPA and an ICT band exhibiting a solvatochromic shift from 496 nm in hexane to 529 nm in acetonitrile (155 meV); the analogous solvatochromism for FOBDAA and FOBTMPMPA in hexane versus acetonitrile is 122 meV. However, the luminescence behavior of FOBDDEAP is much more complex than that in FODAA, FODPA, FOCz, FODAAS, FOBDAA, and FOBTMPMPA, with localized emission at 409-417 nm, ICT emission at 436-450 nm, and excimer bands that shift from 619 nm in toluene to 644 nm in tetrahydrofuran. The competing behaviors in FOBDDEAP are likely due to attenuation of the diethylamine electron donation by the intervening phenylene units and the torsional flexibility caused thereby, allowing other fluorescent processes to occur that would be quenched in systems with strong ICT from stronger, more direct electron donation.

Neckers and coworkers\textsuperscript{31} studied D-A-D system CPAFO27 (Figure 2.7) with carbazole donor modules linked through intervening but still resonance conjugating phenylethynyl units in a 2,7-fluorenone connectivity. System CPAFO27 has a $\pi \rightarrow \pi^*$ band at 350 nm, which is
significantly higher in energy (by ~300 meV) than the corresponding bands in FOBDA, and FOBTMPMPA. The ICT band of CPAFO27 at 440 nm in tetrahydrofuran is 580 meV to higher energy by comparison to the 554 nm bands for FOBDA, and FOBTMPMPA in hexane. The difference is attributable both to the attenuating effect of the phenylethynylene units intervening between fluorenone and the amino donor lone pair, and a lesser electron donor strength of carbazole. But, although FODAAS, FOBDA, and FOBTMPMPA – like 2DMAF and its analogues with less methyl substitution – shows lower energy ICT absorption bands than CPAFO27, the ICT band molar absorptivity for CPAFO27 is 5- to 6-fold stronger. Neckers described how a non-through-conjugated 3,6-isomer of CPAFO27 gives more intense ICT bands due to excited state dipole alignment of donor-acceptor interactions with the C=O group dipole in that connectivity. That design model offers increased ICT absorption intensity in push-pull substituted fluorenones, albeit at a cost of decreased through-bond resonance donor-acceptor interaction that can result in higher energy ICT absorption bands. Analogous 3,6-isomers were synthesized as a continuation of the studies described in this chapter, and will be discussed in Chapter 3.

2.3.4 Solid State Absorption Spectroscopy

The absorption spectral band maxima and onsets for drop-cast solid films of FODAA, FODPA, FOCz, FODAAS, FOBDA, and FOBTMPMPA are given in Table 2.1 and their changes compared in Table 2.3; normalized comparisons of the spectra are shown in Figure 2.8. FOCz shows the highest energy onset at 530 nm (2.34 eV), while FODAAS, FOBDA, and FOBTMPMPA absorb strongly through much of the visible spectrum with band onsets at 600-630 nm (2.08-1.97 eV). The samples appear magenta to aquamarine as thin films and dark magenta to black as crystals or as thicker films. None of the films exhibits fluorescence emission at room temperature. Interestingly, D-A-D' system FODAAS with only one dianisylamine unit exhibits a broadly absorbing film UV-vis spectrum at just slightly lower onset energy than FOBDA, and FOBTMPMPA. FODAAS also shows a large absorption maximum red-shift
from acetonitrile to neat film (190 meV), while FODPA, FODAA, and FOBTMPMPA show the smallest shift.

![Normalized solid film absorption spectra](image)

*Figure 2.8: Normalized solid film absorption spectra for D-A compounds FOCz, FODPA, and FODAA (left chart), and D-A-D compounds FODAAS, FOBDAA, and FOBTMPMPA (right chart).*

<table>
<thead>
<tr>
<th>Compound</th>
<th>Solution Band Gap Onset</th>
<th>Solid Band Gap Onset</th>
<th>Solution-Solid Band Gap Shift</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wavelength (nm)</td>
<td>Energy (eV)</td>
<td>Wavelength (nm)</td>
</tr>
<tr>
<td>FOBDAA</td>
<td>616</td>
<td>2.01</td>
<td>629</td>
</tr>
<tr>
<td>FODPA</td>
<td>587</td>
<td>2.11</td>
<td>596</td>
</tr>
<tr>
<td>FOCz</td>
<td>503</td>
<td>2.46</td>
<td>530</td>
</tr>
<tr>
<td>FODAAS</td>
<td>644</td>
<td>1.93</td>
<td>695</td>
</tr>
<tr>
<td>FOBDAA</td>
<td>710</td>
<td>1.74</td>
<td>702</td>
</tr>
<tr>
<td>FOBTMPMPA</td>
<td>683</td>
<td>1.82</td>
<td>698</td>
</tr>
</tbody>
</table>

The large shift in FODAAS – and smaller but still readily observable red shifts in FODAA, FODPA, FOCz, and FOBDAA – may be due to generalized dipole effects, although it is unlikely that the dielectric field of these materials is stronger than that of acetonitrile with a dielectric constant of 37.5 and a molecular dipole of 3.92 D. They may also be due to aggregation in the solid state, but there are no shoulders or other features in any of the film spectra that differ from the solution spectra to suggest appreciably well-organized aggregate π-stack formation. The small shift in FOBTMPMPA for solid versus solution absorption may occur because its asymmetric diarylamine substitution inhibits π-stacking in the films. By comparison, the relatively large shift in “hybrid” D-A-D′ compound FODAAS may be due to a slightly greater amount of π-stacking of its trimethoxyfluorene units in the solid state. However, this hypothesis
is speculative at present, and a search of the Cambridge Structure Database showed no diarylaminofluorenones or 2-stryrylfluorenones for solid state packing comparisons.

Since π-stacking is an important feature in organic electronic devices, the permissive evidence that these materials may undergo some organization in the solid state suggests that they may be promising candidates for solid state organic electronic devices. Indeed, preliminary charge carrier mobility measurements conducted in a PMMA matrix using the time of flight (TOF) methodology (performed by Dr. Akshay Kokil at UMass Lowell) indicate that FODAA and FODAAS each transport holes on the order of $2 \times 10^{-5}$ cm$^2$/Vs, a modest mobility for organic electronic materials.

2.3.5 Electrochemistry

Cyclic voltammetry of the push-pull compounds in this study was evaluated in solution against the ferrocene/ferrocenium redox couple in acetonitrile (Figure 2.9). Table 2.1 gives redox onset voltages for all compounds, and half-wave potentials $E_{1/2}$ where observed. Not all of the compounds exhibit sufficiently reversible redox behavior for $E_{1/2}$ determination, as shown by the cyclic voltammograms below. Therefore, redox onsets were used for energy level determinations described below, following practices reported$^{44-47}$ by other workers.
Figure 2.9: Cyclic voltammograms for all D-A compounds and their constituent D and A modules, obtained in acetonitrile using the ferrocene/ferrocenium redox couple as an external standard.
All of FODAA, FODPA, FOCz, FODAAS, FOBDAA, and FOBTMPMPA show a reduction feature in the -1.4 to -1.7 V range that is attributable to the fluorenone module, although in some cases the feature is weak and clearly irreversible. These are all lower potentials than the quasireversible -1.9 V half-wave reduction potential observed for fluorenone itself, due to variations in LUMO energy from the attached functional groups, as is described later. The reduction potentials are similar to Neckers' electrochemical findings\textsuperscript{31} for CPAFO27 (Figure 2.7) and the related system without carbazole groups. The D-A systems FODAA, FODPA, and FOCz show increasing voltage oxidation features in order appropriate for their electron donor strengths; the +715 mV irreversible oxidation feature for FOCz is again consistent with Neckers' electrochemical findings\textsuperscript{31} for the carbazole group in CPAFO27, and is close to the +809 mV irreversible oxidation onset for carbazole itself. FODAA shows reversible onset oxidation at +232 mV, while FODPA – like FOCz – shows an irreversible oxidation feature, but at +320 mV. The poor definition of the amine oxidation features for FODPA and FOCz may be due to a lack of protecting or π-stabilizing substituents on their diarylamine groups, making oxidation less reversible. In addition to the lack of protecting groups in FOCz, loss of pseudoaromaticity upon oxidation also presents a strong driving force against easy oxidation and likely contributes to its oxidative irreversibility.

D-A-D' system FODAAS shows a reversible oxidation onset at +178 mV that presumably arises from its dianisylamine module, with decreased oxidation potential due to conjugation to the conjugating trimethoxystyrene unit; a barely resolved oxidation feature at about +670 mV may be associated with the trimethoxystyrene-fluorenone unit. By comparison, both FOBDAA, and FOBTMPMPA show two reversible, overlapping oxidation peaks from monocation and dication products from their two diarylamine modules, at +155/+355 mV and +200/+414 mV, respectively. The higher oxidation potentials and second oxidation quasireversibility for FOBTMPMPA are in qualitative accord with the spectral evidence that the
N(PhOMe)(Ph[OMe]$_3$) groups in FOBTMPMPA are poorer electron donors than the simpler dianisylamine groups in FOBDAA.

The electrochemistry of FODAA, FODPA, FOCz, FODAAS, FOBDAA, and FOBTMPMPA provides useful electronic information, especially when combined and compared with the spectral data. These are used in the next section to analyze how donor group variation modulates the electronic energy levels (FMO energies) of the systems examined.

**2.3.6 Modular Analysis of Donor Group Tuning of Push-Pull Molecule FMO Energies**

Evaluation of organic molecules for potential use as electronic materials typically involves estimating the energies of their highest occupied and lowest unoccupied molecular orbitals ($E_{\text{HOMO}}/E_{\text{LUMO}}$) and their band gaps ($E_g$). It has been pointed out elsewhere$^{35}$ that various models have been used to estimate $E_{\text{HOMO}}$ and $E_{\text{LUMO}}$ from solution phase cyclic voltammetry plus absorption spectroscopy. This can give uncertainties in comparing nominally analogous properties evaluated in different studies. But, this type of evaluation allows reasonable comparison of varying electronic effects in structurally related molecules.

Stearman and coworkers recently reported$^{36}$ a detailed study of electrochemistry and optical spectroscopy to determine frontier orbital energetic and excited state natures for several fluorenones having simple electron donor or electron acceptor groups in 2- or 2,7-positions, including -NH$_2$. They correlated their molecular electronic findings with Hammett substituent $\sigma_{\text{para}}$ constants to gauge the effect of relative electron donating and withdrawing effects. Further, they interpreted the HOMO and LUMO energy tuning in these systems in terms of substituent effects on band gap excitation of an $n \rightarrow \pi^*$ transition involving the carbonyl lone pair electrons; this was partly based on variation of vibrational carbonyl stretching mode energies. Bérces and coworkers similarly concluded$^{37}$ that singlet excited states in 2-substituted fluorenones were much influenced by changes in electron density at the carbonyl oxygen.

Neckers’ work that included$^{31}$ studies of CPAFO27, on the other hand, interpreted the band gap transitions of that donor-substituted fluorenone as being more ICT than $n \rightarrow \pi^*$ in character.
course, structural differences in the molecules evaluated between the two studies allow for different mechanisms of behavior. In the discussion below, Neckers’ interpretation was used to consider how changes to the diarylamine substituents modulate the electronic properties of the materials. An ICT interpretation of the band gap transitions in these systems seems most consistent with their DFT-computed HOMO and LUMO natures, and with the strong solvatochromic effects seen in the fluorescence spectroscopy. Spectral solvation effects in my and Neckers’ systems seemed likely to be similar to one another – since all incorporate diarylamine substituents – than they would be to the simpler -NH₂ substituted systems in Stearman’s and Bérces’ studies.

In the following discussion, equation (1) was used to convert the first oxidation onset voltages from Table 2.1 to HOMO energies in Figure 2.10, including values for the individual donor modules as determined from the synthetic building blocks DAA, DPA, Cz, S, and FO. Spectral band gaps \( E_g \) in eV from the low energy absorption peak onsets of the longest wavelength spectral peaks in acetonitrile were used to estimate \( E_{\text{LUMO}} \) using equation (2). This was done for consistency among all the systems having amine units, since some of these did not show voltammetric reduction features. Under the conditions used in these studies, fluorenone does not show a readily interpreted voltammetric oxidation feature, but does give a clear, reversible reduction wave yielding a LUMO energy of -2.98 eV directly from equation (1), in reasonable agreement with its reported electron affinity of -3.1 eV.

\[
\begin{align*}
E_{\text{HOMO/LUMO}} &= - (E_{\text{ox/red}} + 4.8) \text{ eV} \quad (1) \\
E_{\text{LUMO}} &= E_{\text{HOMO}} + E_g \\
\end{align*}
\]

Figure 2.10 compares the experimentally determined FMO energies for FODAA, FODPA, FOCz, FODAAS, FOBDAA, and FOBTMPMPA and for the modular components used to construct them. The FMO energies can be understood using a modular, component analysis model. Figure 2.11 shows in a simplified manner how the component MOs can be considered to determine the MO energies for a general donor-acceptor \( \pi \)-system. In particular, using a typical
perturbation interaction approach, the low-lying LUMO of the acceptor and the HOMO of the donor(s) will dominate the donor-acceptor system’s electronic behavior.

Figure 2.10: HOMO and LUMO energy levels derived from equations (1)-(2) for 2-7 and modular building blocks. DAA = dianisylamine, DPA = diphenylamine, Cz = carbazole, FO = fluorenone. See above for details of energy level determinations.

Figure 2.11: Modular deconstruction of push-pull system (D-A) frontier molecular orbitals derivable from interaction of generic acceptor module A with different donor modules D1 and D2, where D2 is the stronger donor.

The nearly constant experimental LUMO energies for FODAA, FODPA, and FOCz in Figure 2.10 reflect the dominance of the common fluorenone acceptor component used in all of the D-A system LUMOs. Both B3LYP/6-31G(d) and M06-2X/6-311G(d,p) hybrid density functional computations further support this, showing the LUMO density to reside almost totally on fluorenone (Figure 2.12). Changing the donor HOMO levels alters the D-A system HOMO energies, because the D-A HOMO has a large contribution from the donor unit. Neckers’

* Computational modeling was carried out using Spartan 2010 for Linux from Wavefunction Inc., Irvine, CA, USA, Gaussian 09, and the Gaussian NBO population routines.
analysis\textsuperscript{31} of the photophysical behavior of CPAFO27 as an ICT system (which he noted was applicable to other donor-substituted fluorenones) outlined a similar reasoning that donor substituents on a fluorenone aryl unit will push up the \( \pi \)-orbital energies selectively. Similar arguments have been used\textsuperscript{10,44} with other push-pull systems.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{homo_lumo.png}
\caption{HOMO (left) and LUMO (right) plots for FODAA, computed using the B3LYP/6-31G* level of theory and basis set in Gaussian09.\textsuperscript{45}}
\end{figure}

\begin{table}
\centering
\caption{Computed ground state dipole moments.}
\begin{tabular}{lllll}
\hline
\textbf{Compound} & \textbf{Dipole Moment} & \textbf{Dipole Moment} & \textbf{Experimental} & \textbf{Computed} \\
 & (B3LYP/6-31G*)\textsuperscript{a} & (M06-2X/6-311G[d,p])\textsuperscript{b} & \textbf{E\textsubscript{HOMO} (eV)} & \textbf{E\textsubscript{HOMO} (eV)} \\
\hline
FODAA & 3.27 D & 3.08 D & -5.03 & -4.74 \\
FODPA & 3.13 D & 3.12 D & -5.12 & -5.05 \\
FOCz & 3.76 D & 3.69 D & -5.51 & -5.41 \\
FODAAS & 5.27 D & 5.70 D & -4.98 & -4.66 \\
FOBDAA & 3.04 D\textsuperscript{c} & 2.01 D\textsuperscript{c} & -4.95 & -4.44 \\
FOBTMPMPA & ---\textsuperscript{d} & ---\textsuperscript{d} & -5.00 & -4.51 \\
\hline
\end{tabular}
\end{table}

Ground state dipole moments (in vacuum) were computed using geometries optimized at the same level of theory. \textsuperscript{a}B3LYP/6-31G dipole moments computed using Spartan 2012 for Linux (Wavefunction Inc., Irvine CA, USA). \textsuperscript{b}M06-2X/6-311G(d,p) dipole moments computed using NBO routine in Gaussian 09\textsuperscript{45} for molecules optimized at the same level of theory. \textsuperscript{c}The two computed conformers were different, partly due to symmetry constraints placed on the M06-2X computation; this contributes to the difference between dipole moments at the two levels of theory. \textsuperscript{d}Not listed due to multiple different conformations.

In the present study, the experimental HOMO energies for the donor modules track the donor strengths: dianisylamine \( \text{> diphenylamine > carbazole} \). The dianisylamine HOMO interaction with fluorenone – generically shown in Figure 2.11 – pushes the HOMO of FODAA to higher energy than the diphenylamine HOMO does for the HOMO of FODPA.

Conversely, the lower energy HOMO of carbazole interacts less with fluorenone, so the HOMO
of FOCz is lower than the HOMO for either FODAA or FODPA. Thus, the experimental HOMO energies of dianisylamine, diphenylamine, and carbazole largely determine $E_{\text{HOMO}}$ for the push-pull systems FODAA, FODPA, and FOCz, consistent with the Figure 2.11 model. The stable LUMO energies from the common fluorenone acceptor module in FODAA, FODPA, and FOCz, combined with the variation of HOMO energies by varying their donor modules, provide an effective “molecular engineering” strategy for systematically tuning frontier energy levels and band gaps in this set of push-pull chromophores. This trend is also supported by computational methodology, which further reinforces the predictive engineering nature of this synthetic design strategy (computed and experimental HOMO energies shown in Table 2.4).

The behaviors of the D-A-D systems FODAAS, FOBDA, and FOBTPMPMA are complicated by their having two donor modules per fluorenone (two different donors in the case of FODAAS). But, again, their fluorenone acceptor modules essentially determine the energy and nature of their LUMOs. System FODAAS with only one dianisylamine group has the same LUMO energy as seen in FODAA, FODPA, and FOCz, so adding the conjugating, electron donating trimethoxystyrene group in FODAAS does not much alter its frontier orbital energies relative to FODAA. The electronic similarity of the donor units for FOBDA and FOBTPMPMA results in these having similar HOMO energies. The LUMO energies in FOBDA and FOBTPMPMA are somewhat decreased relative to the LUMOs of FODAA, FODPA, and FOCz, because of the added interaction of a second donor LUMO with the acceptor LUMO (Figure 2.11). The change is not large, since the fluorenone acceptor nature still dominates the LUMO – as shown in the computed orbital pictures – but the decrease is consistent with the donor-acceptor modular interaction model.

### 2.3.7 Time Resolved Photoluminescence Spectroscopy for Selected Push-Pull Systems

Time resolved photoluminescence spectroscopy (TRPL) was done by Boqian Yang from Professor Michael Barnes’ group. Fluorescence lifetimes ranged from 1.1 – 4.3 ns, which is within the typical 1 – 20 ns lifetime range of solution phase poly(3-hexylthiophene) (P3HT).
commonly used p-type OPV material. These results are given in Figure 2.13 and Table 2.5. Although excited state lifetimes in neat films were not determined, it would be desirable if they are long enough to allow for moderately long-lived excitons. Because many solid state properties are difficult to predict from solution-phase behavior, it is not useful to conjecture about the possible exciton lifetime or maximum exciton diffusion length for thin films of these compounds.

![Fluorescent lifetime studies](image)

**Figure 2.13:** Fluorescent lifetime studies of FOBDA (BDAAFO), FODAA (DAAF), and FODAAS (DAAFOPV) in hexanes and FODS (OFOPV) in chloroform.

**Table 2.5:** Fluorescence lifetimes of BDAF, DAAF, and DAFOV in hexanes, and OFOPV and NB in chloroform.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Fluorescence Lifetime (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOBDA</td>
<td>1.10</td>
</tr>
<tr>
<td>FODAA</td>
<td>4.28</td>
</tr>
<tr>
<td>FODAAS</td>
<td>2.62</td>
</tr>
<tr>
<td>FODS</td>
<td>0.640</td>
</tr>
</tbody>
</table>

2.4 Conclusions

Fluorenone is a simple, readily available electron-accepting module for push-pull conjugated systems. Spectral and electrochemical properties were assessed for a set of 2-diarylamino fluorenone push-pull systems designed using a modular, electronic building block approach. Varying the diarylamino donor group strength gave tunable energy levels and band
gaps, with strongly quenched emission attributable to intramolecular charge transfer effects. A modular analysis of interactions between donor and acceptor modules by a combination of optical spectroscopy and electrochemistry works well to interpret and fine-tune molecule orbital energy levels for a set of structurally related, push-pull systems. This approach to tuning HOMO and LUMO levels and band gaps should be highly effective to optimize properties of such systems for electronic materials uses. For example, use of diarylamine donor groups will allow further synthetic elaboration at the donor aryl units, including potential incorporation into polymeric structures. An extension of this work using a fluorenylidene malononitrile acceptor core, and 3,6-versus 2,7-connectivity is discussed further in Chapter 3.
2.5 References


CHAPTER 3

ENGINEERING FRONTIER ENERGY LEVELS IN DONOR-ACCEPTOR FLUOREN-9-YLIDENE MALONONITRILES VERSUS FLUORENONE


[Some changes were made for adapted use in this dissertation.]

3.1 Introduction

Push-pull donor-acceptor (D-A) small molecules and polymers have recently received considerable attention for use in organic electronic applications. The D-A architecture is of interest due to the large amount of synthetic control over HOMO/LUMO energy levels when using a modular synthetic approach. Since energy level and band gap engineering are critical components of organic electronic molecular design, especially for photovoltaic applications, further developing this modular D-A design strategy is crucial to designing new high performance materials.

This chapter describes my expansion of the Chapter 2 set of fluorenone materials to include some extra donor-fluorenone combinations. This full set of molecules was then converted to the corresponding fluoren-9-ylidene malononitrile analogues for the purpose of selectively tuning both the HOMO/LUMO energy levels (Scheme 3.1) in the series. Fluorenone (acceptor module) and the five donor modules chosen are relatively simple synthons, and the final D-A molecules are synthetically straightforward to make. Most importantly, condensation at the C-9 position to obtain fluorenylidene malononitrile derivatives is a straightforward, moderate yield reaction with relatively simple purification. Frontier molecular orbital (FMO) energies are well-correlated to their structural components, suggesting this modular approach using fluorenone as a promising molecular design strategy.
Dipolar molecules incorporating fluoren-9-ylidene malononitrile acceptor units conjugated to trimethoxystyrene and/or diarylamine donor units were synthesized, and their electronic spectral properties and electrochemical behaviors evaluated by comparison to those of the analogous fluorenones. Frontier energy level and band gap trends are explained based on a quantitative, modular donor-acceptor interaction model. A connectivity effect on absorption transition moment strength is also described, comparing 2,7- versus 3,6-conjugated bis-dianisylamino-substituted fluorenone and fluorenylidene malononitrile systems.

3.2 Background

Dipolar molecules incorporating electron donor and acceptor (D and A, respectively) substitution – also called donor-acceptor or "push-pull" systems – have drawn much attention for potential use as electronic materials for nonlinear optical, energy harvesting and charge transport testing.\textsuperscript{10-12} Much work and molecular design strategy has aimed for specific band gaps as well as specific highest occupied and lowest unoccupied molecular orbital (HOMO, LUMO) energy levels in dipolar materials, because of their potential utility in electronic applications. Many donor and acceptor units have been tested, each with their own advantages and disadvantages. Because of the high promise of molecular electronic devices, considerable effort continues to
design new, synthetically simple dipolar and related conjugated organic species, and to improve means to predict their spectral and electronic behaviors.

The synthetically simple and readily functionalized fluorenone has been heavily studied for its electronic spectral behavior\textsuperscript{13–17}, and for its role in green emission bands\textsuperscript{18–20} from fluorene-based organic LEDs. There have also been a number of studies of substitution effects on fluorenone spectroscopy\textsuperscript{21–28}. The previous chapter described\textsuperscript{29} how synthetically simple 2-fluorenonyl and 2,7-fluorenondiyl acceptor units can be linked in a modular fashion to diarylamine donor groups to give consistent LUMO levels from the fluorenone unit, and tunable HOMO levels from the donors. In the work described in this chapter, the initial design is extended to additional fluorenone systems and especially to the stronger electron acceptor fluoren-9-ylidene malononitrile (FM). FM-based systems have lower LUMO levels relative to their FO-based analogues, decreasing all band gaps because the donor-controlled HOMO levels remain the same, to a first approximation. The results described below show that the FM-based D-A and D-A-D dipolar compounds fit a modular "building block" strategy that is well suited to engineering molecular electronic properties that are critical for developing new organic electronic materials. This strategy is summarized schematically in Figure 3.1.

![Figure 3.1: Fluorenone-based molecular design strategy and FMO energy tuning rationale.](image-url)
3.3 Experimental Methods

Fluorenone (FO) derivatives used in this study were synthesized by variations of literature routes, then converted to fluoren-9-ylidene malononitriles (FMs) by Knoevenagel condensation. Full experimental details are given in Chapter 9.

For the molecules in this study, first oxidation onset voltages were used to estimate HOMO energy levels (\(E_{\text{HOMO}}\)) using equation (1). The spectral band gaps (\(E_g\)) in eV from the lowest energy absorption peak onsets in acetonitrile were then used to estimate \(E_{\text{LUMO}}\) using equation (2). For electron acceptor units FO and FM both \(E_{\text{HOMO}}\) and \(E_{\text{LUMO}}\) were obtained from voltammetric oxidation/reduction onsets with equation (1).

\[
E_{\text{MO}} = -(E_{\text{redox}} + 4.8) \text{ eV} \quad (1)
\]

\[
E_{\text{LUMO}} = E_{\text{HOMO}} + E_g \quad (2)
\]

All computations were carried out using Gaussian 09 Revision B.01 on a Linux computer running openSuSE. Molecular geometries were optimized at a B3LYP/6-31G(d,p) level, and these geometries fixed to compute molecular properties at a B3LYP/6-31+G(d,p) level. Molecular orbital diagrams were generated from the final checkpoint files using GaussView version 5.0.9 with default parameter settings unless otherwise stated.

3.4 Results and Discussion

Subsequent discussions use the abbreviations shown in Scheme 3.2 for the structural modules used to make the dipolar molecules of Scheme 3.3. As mentioned earlier, for analogous structures having the same donor units, the LUMO level of an FO-based molecule will be lower in the analogous FM-based system. The results described below confirm that this approach works well to give a range of absorption profiles and electronic HOMO/LUMO levels.
Scheme 3.2: General structural design units used in donor-acceptor fluoren-9-ylidne malononitrile (FM) and precursor fluorenone (FO) systems in this study.

3.4.1 Energy levels of electronic donor and acceptor structural modules.

The spectroscopic behaviors of all of the dipolar systems in this study are interpreted below in terms of interactions between the donor (D) and acceptor (A) modules that comprise the overall D-A and D-A-D molecules. These interpretations are, in turn, related to HOMO and LUMO levels estimated from equations (1)-(2) from the experimental methods section. Therefore, each of the building block modules from Scheme 3.1 was electrochemically evaluated. The individual donor modules trimethoxystyrene (S), carbazole (Cz), diphenylamine (DPA), and anisylamine (AA) each show one irreversible oxidation feature (Table 3.1, Figure 3.2). Dianisylamine (DAA) shows well-differentiated oxidation onsets at 140, 783, and 1620 mV: the lowest potential oxidation is highly reversible and attributable to formation of the aminium radical cation, while the quasi-reversible second oxidation is attributable to diarylamminium oxidation. Neither of the acceptor modules FO or FM shows oxidation onset below 1500 mV, so oxidation features in the dipolar molecules at lower potentials can confidently be attributed to donor module electrochemistry. FO shows a quasi-reversible reduction onset at –1820 mV, and FM shows reversible first and second reduction onsets at –1010 mV and –1710 mV, respectively; the features in the stronger acceptor-substituent FM are well defined and reversible. Table 3.1 lists these "building block" electrochemical potentials for use in subsequent discussions, and the individual cyclic voltammograms are given in Figure 3.1.
Scheme 3.3: Donor-Acceptor systems compared in this study.
Table 3.1: Redox potentials and HOMO/LUMO energies of donor-acceptor molecules.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Oxidation onset(s) (mV)</th>
<th>Reduction onset(s) (mV)</th>
<th>HOMO Energy (eV) Expt.</th>
<th>LUMO Energy (eV) Expt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOS</td>
<td>594</td>
<td>Not Observed</td>
<td>-5.39 [-5.61]</td>
<td>-2.98 [-2.59]</td>
</tr>
<tr>
<td>FMS</td>
<td>591</td>
<td>-817, -1612</td>
<td>-5.39 [-5.72]</td>
<td>-3.49 [-3.46]</td>
</tr>
<tr>
<td>FODS</td>
<td>556</td>
<td>-1430</td>
<td>-5.36 [-5.40]</td>
<td>-3.12 [-2.61]</td>
</tr>
<tr>
<td>FMDS</td>
<td>642</td>
<td>-1090, -1720</td>
<td>-5.44 [-5.50]</td>
<td>-3.71 [-3.44]</td>
</tr>
<tr>
<td>FOCz</td>
<td>715</td>
<td>-1490</td>
<td>-5.51 [-5.73]</td>
<td>-3.05 [-2.80]</td>
</tr>
<tr>
<td>FMCz</td>
<td>484, 859</td>
<td>-1140</td>
<td>-5.28 [-5.83]</td>
<td>-3.35 [-3.66]</td>
</tr>
<tr>
<td>FODPA</td>
<td>320, 824</td>
<td>-1370</td>
<td>-5.12 [-5.37]</td>
<td>-3.01 [-2.54]</td>
</tr>
<tr>
<td>FMDPA</td>
<td>517, 1280</td>
<td>-966, -1700</td>
<td>-5.32 [-5.51]</td>
<td>-3.73 [-3.42]</td>
</tr>
<tr>
<td>FOAA</td>
<td>350, 838</td>
<td>-1660</td>
<td>-5.15 [-5.32]</td>
<td>-3.07 [-2.44]</td>
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<tr>
<td>FMAA</td>
<td>438, 984</td>
<td>-970, -1650</td>
<td>-5.24 [-5.53]</td>
<td>-3.72 [-3.38]</td>
</tr>
<tr>
<td>FODAA</td>
<td>232, 816</td>
<td>-1980</td>
<td>-5.03 [-5.05]</td>
<td>-3.02 [-2.41]</td>
</tr>
<tr>
<td>FMDAA</td>
<td>220, 835</td>
<td>-1290, -1490, -1820</td>
<td>-5.02 [-5.19]</td>
<td>-3.55 [-3.30]</td>
</tr>
<tr>
<td>FODAAS</td>
<td>178, 667, 893</td>
<td>-1590</td>
<td>-4.98 [-4.97]</td>
<td>-3.05 [-2.40]</td>
</tr>
<tr>
<td>FMDAAS</td>
<td>229, 688, 962</td>
<td>-959, -1670</td>
<td>-5.03 [-5.31 *]</td>
<td>-3.63 [-3.51 *]</td>
</tr>
<tr>
<td>FOBDAAS</td>
<td>155, 355, 949</td>
<td>-1410</td>
<td>-4.95 [-4.72]</td>
<td>-3.21 [-2.28]</td>
</tr>
<tr>
<td>FOBAA</td>
<td>157, 412</td>
<td>-1660</td>
<td>-4.96 [-4.91]</td>
<td>-3.13 [-2.33]</td>
</tr>
<tr>
<td>FMBAA</td>
<td>243, 543, 1160</td>
<td>-952, -1610</td>
<td>-5.04 [-5.06]</td>
<td>-3.78 [-3.24]</td>
</tr>
<tr>
<td>FOBDAAA36</td>
<td>290 (424, 533) ζ</td>
<td>-959, (-1127) d</td>
<td>-5.09 [-4.99]</td>
<td>-2.86 [-2.01]</td>
</tr>
<tr>
<td>FMBDAAA36</td>
<td>279 (437, 572) ζ</td>
<td>-1060, -1730 (−1230, −1850) d</td>
<td>-5.08 [-5.24]</td>
<td>-3.32 [-2.79]</td>
</tr>
</tbody>
</table>

a Onset potentials in millivolts. All results obtained in acetonitrile and referenced against ferrocene/ferrocenium external standard in acetonitrile. b Calculated using equations 1-2. c Computed at the P3LYP/6-31+G(d,p)//B3LYP/6-31G(d,p) level of theory unless otherwise stated. d Potential of peak maximum in millivolts. e Computed at the B3LYP/6-31G(d,p)//B3LYP/6-31G(d) level.
Figure 3.2: Cyclic voltammograms for donor-acceptor molecules, obtained in acetonitrile as described in Chapter 9.
Table 3.2: Absorption spectra maxima of donor-acceptor molecules in low versus high polarity solvents.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Absorption λ&lt;sub&gt;max&lt;/sub&gt;/nm &lt;sup&gt;a&lt;/sup&gt; (ε = log([M&lt;sup&gt;-1&lt;/sup&gt;cm&lt;sup&gt;-1&lt;/sup&gt;]))</th>
<th></th>
<th>Absorption λ&lt;sub&gt;max&lt;/sub&gt;/nm &lt;sup&gt;a&lt;/sup&gt; (ε = log([M&lt;sup&gt;-1&lt;/sup&gt;cm&lt;sup&gt;-1&lt;/sup&gt;]))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Polarity &lt;sup&gt;b&lt;/sup&gt;</td>
<td>High Polarity &lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>FOS</td>
<td>302(4.45), 348(4.45) 433(3.27)</td>
<td>307(4.49), 347(4.49), 441(3.26)</td>
<td></td>
</tr>
<tr>
<td>FMS</td>
<td>331(4.64) 547 (2.93) &lt;sup&gt;d&lt;/sup&gt;</td>
<td>330(4.77), 539(2.84)</td>
<td></td>
</tr>
<tr>
<td>FODS</td>
<td>306(4.50), 360(4.55), 454(3.63)</td>
<td>312(4.60), 370(4.75), 474(3.65)</td>
<td></td>
</tr>
<tr>
<td>FMDS</td>
<td>345(4.86), 373(4.77), 608(3.24) &lt;sup&gt;d&lt;/sup&gt;</td>
<td>340(4.86), 366(4.81), 589(3.21)</td>
<td></td>
</tr>
<tr>
<td>FOCz</td>
<td>255(4.35), 290 (4.34) 430(2.87)</td>
<td>253(4.71), 290(4.31), 432(2.73)</td>
<td></td>
</tr>
<tr>
<td>FMCz</td>
<td>317(4.33), 340(4.28), 537(2.61) &lt;sup&gt;e&lt;/sup&gt;</td>
<td>310(4.52), 338(4.44), 520(2.62)</td>
<td></td>
</tr>
<tr>
<td>FODPA</td>
<td>295(4.47), 354(4.26), 479(3.19)</td>
<td>296(4.50), 350(4.20), 496(3.08)</td>
<td></td>
</tr>
<tr>
<td>FMDPA</td>
<td>289(4.02), 325(4.20), 627(2.63)</td>
<td>324(4.35), 635(2.76)</td>
<td></td>
</tr>
<tr>
<td>FOAA</td>
<td>288(4.51), 344(4.20), 498(3.05) &lt;sup&gt;e&lt;/sup&gt;</td>
<td>289(4.48), 344(4.13), 505(2.96)</td>
<td></td>
</tr>
<tr>
<td>FMAA</td>
<td>(insoluble in multiple solvents)</td>
<td>314(4.61), 342(4.35,sh), 649(2.73)</td>
<td></td>
</tr>
<tr>
<td>FODAA</td>
<td>295(4.45), 357(4.21), 502(3.22)</td>
<td>294(4.48), 350(4.16), 518(3.11)</td>
<td></td>
</tr>
<tr>
<td>FMDAA</td>
<td>212(4.72), 323(4.44), 677(2.96)</td>
<td>323(4.37), 672(2.90)</td>
<td></td>
</tr>
<tr>
<td>FODAAS</td>
<td>298 (4.55) 386 (4.50) 524 (3.52)</td>
<td>306(4.62), 384(4.64), 543(3.43)</td>
<td></td>
</tr>
<tr>
<td>FMDAAS</td>
<td>342(4.58), 397(4.39), 730(2.94) &lt;sup&gt;d&lt;/sup&gt;</td>
<td>370(4.50), 389(4.51), 710(2.98)</td>
<td></td>
</tr>
<tr>
<td>FOBDA</td>
<td>298(4.57), 382(4.46), 554(3.25)</td>
<td>298(4.72), 376(4.58), 586(3.24)</td>
<td></td>
</tr>
<tr>
<td>FMBDA</td>
<td>388(4.36), 522(2.05), 788(2.74) &lt;sup&gt;e&lt;/sup&gt;</td>
<td>373(4.33), 531(2.46), 785(2.73)</td>
<td></td>
</tr>
<tr>
<td>FOBAA</td>
<td>295(4.64), 360(4.52), 559(3.11)</td>
<td>296(4.68), 359(4.53), 571(3.07)</td>
<td></td>
</tr>
<tr>
<td>FMBAA</td>
<td>(insoluble in multiple solvents)</td>
<td>354(4.38,sh), 450(2.41,sh), 762(2.68)</td>
<td></td>
</tr>
<tr>
<td>FOBDA36</td>
<td>334(4.28), 388(4.17), 463(4.07) &lt;sup&gt;e&lt;/sup&gt;</td>
<td>327(4.28), 380(4.15), 474(4.02)</td>
<td></td>
</tr>
<tr>
<td>FMBDA36</td>
<td>359(3.84), 488(4.03), 585(3.70) &lt;sup&gt;e&lt;/sup&gt;</td>
<td>347(3.80), 483(3.97), 597(3.64)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Up to three lowest energy maxima above 250 nm. <sup>b</sup> Hexane solvent used unless otherwise stated. <sup>c</sup> Acetonitrile used unless otherwise stated. <sup>d</sup> Spectrum obtained in dichloromethane due to hexane insolubility. <sup>e</sup> Spectrum obtained in diethyl ether due to hexane insolubility.

3.4.2 Monosubstituted D-A type dipolar systems

Figure 3.3 summarizes major solution UV-vis-NIR spectral features for the monosubstituted, donor-acceptor (D-A) dipolar FOs and FMs whose structures are given in Scheme 3.3. As shown in Table 3.2 and in Figure 3.3, all of the FO-based compounds have multiple strong transitions between 250-380 nm with molar absorptivities ranging from about 9,000-60,000 M<sup>-1</sup> cm<sup>-1</sup>, but mostly about 30,000 M<sup>-1</sup> cm<sup>-1</sup>. The FM-based systems exhibit overlapping bands at 300-380 nm with more variable molar absorptivities of about 18,000-60,000 M<sup>-1</sup> cm<sup>-1</sup>. With minor variations in position, and somewhat greater variations in intensity, these
stronger bands are seen in the absorption spectra of all of the Scheme 3.2 compounds, except for the FM systems with 3,6-connectivity. This will be subsequently discussed below.

Figure 3.3: Absorption spectra of FOs (left) and FMs (right) with one donor substituent, in acetonitrile. Full spectra top, ICT bands bottom.

Figure 3.3 shows the lowest energy absorption band regions of the monosubstituted systems. The FO-based systems show absorption onset at 500-650 nm, with molar absorptivities of about 500-1800 M⁻¹ cm⁻¹. The FM-based systems are red-shifted by comparison to their FO-based structural analogues, with absorption onset at about 650-900 nm, and molar absorptivities of about 400-800 M⁻¹ cm⁻¹. Despite their modest molar absorptivities by comparison to the main transitions below 400 nm, these long wavelength bands impart strong colors to the neat solids and in sufficiently concentrated solutions, ranging from red to blue-black.

The FO- and FM-based systems functionalized with trimethoxystyrene – FOS and FMS – exhibit the highest energy absorption onsets, along with the N-carbazolyl (Cz) functionalized systems. The longer π-system conjugation in FOS and FMS gives larger molar absorptivities compared to the systems monosubstituted by amines, but the relatively high-energy absorption
onsets show the styrene unit to be less effective as an electron donor than the non-carbazolyl amines tested in this study.

![Molecular orbitals](image)

**Figure 3.4:** B3LYP/6-31+G(d,p) level frontier molecular orbital plots for FMDAA HOMO (a) and LUMO (b), and FMBDAH HOMO (c) and LUMO (d).

The FOS long wavelength absorption band red shifts in polar solvents, a trend typically attributed to \( \pi \rightarrow \pi^* \) transitions. Interestingly, the FMS long wavelength band exhibits a blue shift in acetonitrile versus less polar solvents, as do most of the Scheme 3.3 FM-based derivatives described subsequently. Such behavior is often attributed to \( n \rightarrow \pi^* \) transitions, but this generalization has not proven straightforward to apply to fluorenone, since the lowest energy transition nature can be solvent dependent\(^{13-17}\). Computational modeling indicates that the long wavelength transitions in both FO- and FM-based systems here are \( \pi \rightarrow \pi^* \) type, from a \( \pi \)-HOMO that is delocalized throughout the full \( \pi \)-system to a LUMO that is largely localized on the FO or FM unit. The computed MO plots show the frontier and subjacent orbitals of the Scheme 3.3 compounds to be \( \pi \)-orbitals, without interspersed \( n \)-type orbitals. Examples are given in Figure 3.4 for both D-A and D-A-D dipolar systems; all of the frontier MOs can be found in the supporting information of the published paper arising from work described in this chapter.\(^1\)

Conformational differences in the AA donor-substituted systems show only small differences in
computed MO energy levels (≤0.1 eV). Therefore, the low energy bands for FOS and FMS, as in the amine-substituted systems described subsequently, appear to be $\pi \rightarrow \pi^*$ transitions with significant intramolecular charge transfer (ICT) character.

To evaluate ICT character in FOS and FMS, the electrochemistry of these and the related amine-substituted D-A compounds needs to be considered. Cyclic voltammetry shows a much higher oxidation potential for trimethoxystyrene than for any of the amines except Cz, showing trimethoxystyrene to be a reluctant electron donor, despite extending conjugation at the 2-position of FO or FM. FOS and FMS show only poorly resolved oxidation features with onsets similar to but somewhat lower in voltage from trimethoxystyrene, probably due to conjugation into the biphenyl-type $\pi$-system of FO and FM. FOS also shows no clear reduction feature, but the more strongly electron acceptor substituted FMS shows quasi-reversible reduction features similar to (though weaker than) those for the FM group. Converting the FO to the FM group is so electron withdrawing that oxidation of the trimethoxystyrene unit becomes ineffective.

For the D-A systems bearing only one arylamine substituent, voltammetric features can be readily identified from reduction of the FO and FM units in each series of molecules (Figure 3.2). FODAA shows reversible first oxidation and second oxidation features (232 and 816 mV) that can be associated with the electron rich DAA group; FOAA also shows reversible first and second oxidation features (350 and 838 mV) that can be attributed to the electron rich AA group, indicating that even one anisyl group is sufficient to stabilize oxidation to the FOAA aminium species. Similarly FODPA and FOCz show quasi-reversible oxidation features that are analogous to features in DPA and Cz. Strong electron withdrawing substitution on the FM-based systems stabilizes the reduction electrochemistry by comparison, giving clear and reversible FM-associated reduction features in FMCz, FMDPA, and FMAA, and somewhat less so but still readily identified reduction in FMDAA. But, no FMCz, FMDPA, or FMDAA oxidation features are strong or clearly reversible (FMAA oxidation is quasi-reversible); the poor reversibility is consistent with destabilization of oxidation by the strongly electron-withdrawing FM module.
Experimentally, the FO systems all show solvatochromic red shifts of the lowest energy transition in more polar solvents, consistent with $\pi\rightarrow\pi^*$ and ICT character for these transitions.$^{38-43}$ The solvatochromic trends for the FM systems favor small blue shifts in more polar solvents, as with the FMS versus FOS. Figure 3.5 shows the long wavelength regions of the spectra for FODAA and FMDAA in diethyl ether and acetonitrile. Tabular results for all solvatochromic experiments are given in Table 3.3. As mentioned above, the blue shifts in some of the FM systems are attributable$^{44}$ to specific solvent-solute interactions in acetonitrile.

![Figure 3.5: Comparison of lowest-energy absorption spectral regions for FODAA and FMDAA in diethyl ether (Et$_2$O) and acetonitrile (MeCN).](image-url)
Table 3.3: Solvatochromism data for donor-acceptor molecules, taken in hexane, diethyl ether, and acetonitrile. Solvatochromic shifts reported in meV.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Absorption Onset (nm)</th>
<th>Absorption Onset (eV)</th>
<th>Solvatochromic Shift from Hex to MeCN (meV)</th>
<th>Solvatochromic Shift from Et₂O to MeCN (meV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hexanes</td>
<td>Et₂O</td>
<td>MeCN</td>
<td>Hexanes</td>
</tr>
<tr>
<td>FOS</td>
<td>433</td>
<td>439</td>
<td>441</td>
<td>2.86</td>
</tr>
<tr>
<td>FODS</td>
<td>454</td>
<td>468</td>
<td>474</td>
<td>2.73</td>
</tr>
<tr>
<td>FOCz</td>
<td>430</td>
<td>428</td>
<td>432</td>
<td>2.88</td>
</tr>
<tr>
<td>FODPA</td>
<td>479</td>
<td>485</td>
<td>496</td>
<td>2.59</td>
</tr>
<tr>
<td>FOAA</td>
<td>N/A</td>
<td>489</td>
<td>505</td>
<td>N/A</td>
</tr>
<tr>
<td>FODAA</td>
<td>502</td>
<td>510</td>
<td>518</td>
<td>2.47</td>
</tr>
<tr>
<td>FODAAS</td>
<td>524</td>
<td>534</td>
<td>543</td>
<td>2.37</td>
</tr>
<tr>
<td>FOBAAs</td>
<td>N/A</td>
<td>559</td>
<td>568</td>
<td>N/A</td>
</tr>
<tr>
<td>FODBAA</td>
<td>554</td>
<td>564</td>
<td>586</td>
<td>2.24</td>
</tr>
<tr>
<td>FMS</td>
<td>N/A</td>
<td>544</td>
<td>539</td>
<td>N/A</td>
</tr>
<tr>
<td>FMDS</td>
<td>N/A</td>
<td>586</td>
<td>589</td>
<td>N/A</td>
</tr>
<tr>
<td>FMCz</td>
<td>N/A</td>
<td>537</td>
<td>520</td>
<td>N/A</td>
</tr>
<tr>
<td>FMDPA</td>
<td>627</td>
<td>634</td>
<td>635</td>
<td>1.98</td>
</tr>
<tr>
<td>FMAA</td>
<td>N/A</td>
<td>N/A</td>
<td>665</td>
<td>N/A</td>
</tr>
<tr>
<td>FMDAA</td>
<td>677</td>
<td>684</td>
<td>672</td>
<td>1.83</td>
</tr>
<tr>
<td>FMDAAS</td>
<td>N/A</td>
<td>722</td>
<td>710</td>
<td>N/A</td>
</tr>
<tr>
<td>FMBAA</td>
<td>N/A</td>
<td>N/A</td>
<td>759</td>
<td>N/A</td>
</tr>
<tr>
<td>FMBDAA</td>
<td>N/A</td>
<td>788</td>
<td>785</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Interestingly, the band onsets for the Cz-functionalized D-A systems are nearly the same as those for the trimethoxystyrene-functionalized systems. The pyrrole ring of Cz is less able to donate an aromatic π-electron, than the other amine donors are to donate a non-aromatic lone pair electron. This makes Cz a relatively poor donor for an ICT transition, resulting in a relatively higher band gap. Interestingly, the relatively lower oxidation potential and higher computed HOMO energy of trimethoxystyrene (Table 3.1) make it a superior electron donor to Cz. For the stronger donor amines, the absorption onsets in Figure 1 move to increasingly lower energy in the series FOCz > FODPA > FOAA > FODAA. The decreasing band gap correlates with increasing $E_{\text{HOMO}}$ of Cz < DPA < AA < DAA, while $E_{\text{LUMO}}$ in the FO-series remains fixed at about $-3.0$ eV, as shown experimentally by both electrochemical measurements and computational modeling. The same trend is seen for the FM-functionalized analogues, but in each case the FM-analogue
absorption is lower in energy by about 0.50 eV. The reduced band gaps in the FM-series occur because their HOMO levels are essentially defined by the same donor HOMO levels as in their FO analogues, but the FM-analogues all have lower \( E_{\text{LUMO}} \) energies in the range of \(-3.4\) to \(-3.7\) eV (Table 3.1). The computations for all of the amine-functionalized D-A systems show even stronger ICT character than in FOS or FMS, with the \( \pi \)-HOMO in each case favoring the side of the FO or FM ring that holds the amine, and the \( \pi^* \)-LUMO being localized on the FO or FM module.

3.4.3 Disubstituted D-A-D dipolar systems

The through-conjugated 2,7-FO and 2,7-FM systems show quite similar higher energy absorption spectral features to those of the monosubstituted 2-FO and 2-FM analogues, with strong features at higher energy around 400 nm that overlap more thoroughly in the FM systems than FO systems. The low energy bands > 400 nm are shown in Figure 3.6. The molar absorbptivities for these dissubstituted systems are higher than for the monosubstituted analogues, as expected. Solvatochromic effects parallel the behavior of the monosubstituted analogues for both FO- and FM-series dissubstituted molecules (Table 3.3).
Figure 3.6: Absorption spectra of FOs (left) and FMs (right) with two donor substituents, in acetonitrile. Full spectra top, ICT bands bottom.

The increased effective conjugation achieved by placing two donor substituents in the 2,7-positions – with resonance connectivity between them – is most strongly seen in red-shifted low energy bands by comparison to the monosubstituted systems, plus reduced oxidation potentials with more oxidation features in the voltammograms (Figure 3.2). Although FODS and FMDS have the longest extended C=C type π-systems, the amine-substituted D-A-D systems give the largest band gap decrease relative to monosubstituted systems. The band onset for FMBDAA is at about 1000 nm (1.2 eV), in the NIR region: the neat solids appear black to the naked eye.

Comparing the monosubstituted to disubstituted systems allows some relative comparisons of substituent effects on the spectroscopy. FODAAS has an absorbance maximum at 0.34 eV lower energy than in FODS: the higher HOMO energy for the DAA group (Table 3.1) gives this lower bandgap, since the LUMO levels are very similar for FODS and FODAAS.
Similarly, FMDAAS has an absorbance maximum 0.36 eV lower than FMDS. Although FMDAAS has only one amine donor group, the combination of the DAA donor with the C=C conjugation extension of the trimethoxystyrene unit gives a low energy band onset in acetonitrile of ~900 nm (1.4 eV).

The D-A-D systems with the strongest donor substitution, FOBDAA and FMBDAA, show the electrochemical voltammetric features of both their constituent donor (DAA) and acceptor modules. FOBDAA shows reduction consistent with FO at -1410 mV, and FMBDAA at -1170 and -1760 mV consistent with FM. Both show a closely spaced pair of oxidation features attributable to the two DAA groups in each. From the Figure 3.2 and Table 3.1 data, the two lowest oxidation onset potentials are split by 200 mV and 225 mV for FOBDAA and FMBDAA; the analogous splittings for FOBAA and FMBAA are 255 mV and 300 mV. The splittings in both sets of diamines are larger in the FM systems than the FO systems, indicating stronger interaction and better 2,7-through-conjugation in the FM system. The larger splittings in the bis-AA versus the bis-DAA systems may be due to greater planarity and better through-conjugation in the sterically less hindered bis-AA systems. Finally, FODAAS with two different donor groups exhibits two oxidation features attributable to the DAA group (178 mV and 893 mV), plus an onset feature at 667 mV from the trimethoxystyrene unit. FMDAAS shows three oxidation features analogous to those in FODAAS.

3.4.4 Modular electronic analysis of the dipolar molecules

The electrochemical findings, in particular, support two critical needs for a modular scheme for understanding the electronic behavior of the dipolar molecules in this study. First, the molecules exhibit reduction electrochemistry in very reasonable accord with voltammetry measured for the FO and FM acceptor modules, with only minor variations with different attached donor groups (Figure 3.2). (The reduction half wave potentials also compare well to the FM reduction potential -1.01 V given by Neckers and coworkers). Second, the oxidation potentials of donor components are well retained in both FO- and FM-based systems. These
trends encourage the notion that the donor and acceptor components can be considered interchangeable modules that can be used to design and understand the electronic properties of the overall D-A molecules. From a molecular engineering perspective, this is very desirable for designing new electronic materials. In addition, as Table 3.1 shows, the HOMO energy levels computed by hybrid density functional theory for the Scheme 3.3 dipolar molecules are remarkably close to the experimentally estimated HOMO levels, on average about 0.1±0.2 eV lower (uncertainty is standard deviation); the computed LUMO energy levels are 0.4±0.3 eV higher than those obtained from voltammetry experiments.

Figure 3.7: Modular deconstruction of push–pull system (D-A) frontier molecular orbitals derivable from interaction of generic acceptor module A with different donor modules D1 and D2.

One can rationalize the behavior of a set of dipolar molecules composed of donor and acceptor modular units (like those in Scheme 3.2) by using computational and/or experimental frontier energy levels for the modular units. Figure 3.7 shows how qualitative interactions between the frontier orbitals of donor and acceptor units decreases the band gap of a dipolar system, where donor strength D2 > D1 and acceptor strength A2 > A1. In the present study, the FO and FM acceptor unit HOMO energies are low enough not to interact strongly with the donor units. Similarly, the donor unit LUMOs are so high in energy relative to the acceptor LUMOs, that the dipolar system LUMOs are determined by the FO or FM units. Figure 3.8 shows quantitatively how the experimental dipolar system frontier energy levels track with the energies.
of their modular components. The B3LYP computational modeling reproduces these trends with similar orbital energies.

![Frontier molecular orbital energies](image1)

**Figure 3.8:** Frontier molecular orbital energies for donor-acceptor molecules compared with orbital energies of constituent donor and acceptor modules (data from Table 3.1 and Equations 1-2).

Experimentally, the LUMO energy levels in the FM systems are lower by an average of 0.6±0.1 eV in comparison to their FO-based analogues (uncertainty is standard deviation considering only the dipolar systems, not the modular units). This correlates with the 0.8 eV LUMO energy decrease from FO to FM, and with the absorption spectroscopic band gap decreases (Table 1) in FM derivatives compared to FO derivatives. As shown in Table 3.4 and Table 3.5, the HOMO energies of the FO- and FM-based systems are within 0.016±0.095 eV and
-0.022±0.15 eV of their constituent donor modules’ HOMO energies, respectively. Similarly, the LUMO energies of the FO- and FM-based systems are on average within -0.091±0.067 eV and 0.15±0.13 eV of the individual FO and FM modules, respectively. Therefore, the modular FMO approach of Figure 3.7 is quite self-consistent in describing the electronic behaviors of the Scheme 3.3 dipolar molecules.

**Table 3.4: Frontier molecular orbital energy variations for donor-acceptor molecules.**

<table>
<thead>
<tr>
<th>Compound</th>
<th>ΔE_{HOMO} vs. Donor (eV)</th>
<th>ΔE_{LUMO} vs. Acceptor (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOS</td>
<td>0.05</td>
<td>0.00</td>
</tr>
<tr>
<td>FOCz</td>
<td>0.10</td>
<td>-0.07</td>
</tr>
<tr>
<td>FODPA</td>
<td>0.13</td>
<td>-0.03</td>
</tr>
<tr>
<td>FOAA</td>
<td>-0.16</td>
<td>-0.09</td>
</tr>
<tr>
<td>FODAA</td>
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<td>-0.04</td>
</tr>
<tr>
<td>FODS</td>
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<td>-0.14</td>
</tr>
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<td>FOBAAA</td>
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<td>-0.15</td>
</tr>
<tr>
<td>FOBDA AA</td>
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<td>-0.23</td>
</tr>
<tr>
<td>FODAAS</td>
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<td>-0.07</td>
</tr>
<tr>
<td>FMS</td>
<td>0.05</td>
<td>0.30</td>
</tr>
<tr>
<td>FMCz</td>
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<td>0.40</td>
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<td>FMDPA</td>
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<td>0.06</td>
</tr>
<tr>
<td>FMAA</td>
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<td>0.07</td>
</tr>
<tr>
<td>FMDAA</td>
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<td>0.24</td>
</tr>
<tr>
<td>FMDS</td>
<td>0.00</td>
<td>0.08</td>
</tr>
<tr>
<td>FMBA A</td>
<td>-0.05</td>
<td>0.01</td>
</tr>
<tr>
<td>FMBDA A</td>
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<td>0.02</td>
</tr>
<tr>
<td>FMDAAS</td>
<td>-0.09</td>
<td>0.16</td>
</tr>
</tbody>
</table>
### Table 3.5: Average FMO energy for FO- and FM-based compounds versus their component donor and acceptor modules’ FMO energies, obtained by averaging $\Delta E_{\text{HOMO}}$ and $\Delta E_{\text{LUMO}}$ values for each FO- or FM-set from Table 3.4. FMO energy variations are the standard deviations of these sets.

<table>
<thead>
<tr>
<th>Compound Series’ Acceptor Module</th>
<th>Average $E_{\text{HOMO}}$ Change (eV)</th>
<th>$E_{\text{HOMO}}$ Variation (eV)</th>
<th>Average $E_{\text{LUMO}}$ Change (eV)</th>
<th>$E_{\text{LUMO}}$ Variation (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FO</td>
<td>0.016</td>
<td>0.095</td>
<td>-0.091</td>
<td>0.067</td>
</tr>
<tr>
<td>FM</td>
<td>-0.022</td>
<td>0.15</td>
<td>0.15</td>
<td>0.13</td>
</tr>
</tbody>
</table>

### 3.4.5 Strengthening absorption by a connectivity change

The success of the Figure 3.7 modular donor-acceptor design strategy is somewhat offset (in terms of use for applied purposes) by the decreased molar absorptivities of the desirably low band gap absorptions in both FO and FM series. For photovoltaic and photoconversion applications, strong absorption bands are desirable to allow use of thinner layers of electroactive material.

![Scheme 3.4: Neckers’ push-pull FO and FM-based systems with phenylethynylene-linked donors.](image)

To get stronger absorptivity, the strategy of Figure 3.8 was extended to consider work by Neckers and coworkers$^{21-23}$ that tested the effect of connectivity in the FO- and FM-based push-pull molecules shown in Scheme 3.4. They found that the absorption spectral blue shift from deconjugating the donor substituents in the 3,6-FO/FM systems (FOPE36, etc.) by comparison to the through-conjugated 2,7-FO/FM systems (FOPE27, etc.) was accompanied by a substantially increased molar absorptivity. In the 2,7-connectivity systems, excited state dipole shift effects through the phenylethynyl groups cannot interact directly with the C=O or C=C(CN)$_2$ dipoles. In the 3,6-connectivity systems, the donor substituents are no longer through-conjugated with one another, but they are linked to the C=O or C=C(CN)$_2$ units. This gives a larger band gap, but
reinforces excited state dipole moment changes for the donor Cz groups interacting with the C=O or C=C(CN)₂ dipoles.

An analogous dipole enhancement was designed using the modules from Scheme 3.2. Jonathan Tinkham carried out computational modeling of FOBDA (F) and FMBDA (F) with time-dependent density functional (TDDFT) methods at the B3LYP/6-31G(d,p) level, and found long wavelength bands at 625 nm and 1042 nm, with oscillator strengths of 0.09 and 0.03, respectively (Table 3.6). The predicted band positions are good matches to the observed band onsets (Table 3.1), and the computed decrease in oscillator strength from the FO to the FM based system agrees with experiment. By comparison, the isomeric FOBDA36 and FMBDA36 were predicted to have long wavelength bands at 490 nm and 616 nm, with much stronger oscillator strengths of 0.23 and 0.24, respectively. Save for different orbital energies due to different connectivities, the 2,7- and 3,6-systems both have similar, push-pull separation in HOMO versus LUMO, indicating ICT type transitions to be expected in both. These computations supported the use of Neckers' connectivity change strategy to increase absorptivity, and indicated that FMBDA36 would absorb well into the visible spectrum despite deconjugation of the donor groups from one another.

**Table 3.6: TDDFT B3LYP 6-31G(d,p) predicted band positions and oscillator strengths for FO- and FMBDA 2,7- and 3,6-derivatives using Gaussian 09.**

<table>
<thead>
<tr>
<th>Compound</th>
<th>Predicted Band Position (eV)</th>
<th>Predicted Oscillator Strength Scaling Factor f</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOBDA</td>
<td>1.98</td>
<td>0.090</td>
</tr>
<tr>
<td>FMBDA</td>
<td>1.19</td>
<td>0.035</td>
</tr>
<tr>
<td>FOBDA36</td>
<td>2.53</td>
<td>0.228</td>
</tr>
<tr>
<td>FMBDA36</td>
<td>2.01</td>
<td>0.224</td>
</tr>
</tbody>
</table>
Accordingly, FOBDA36 and FMBDA36 were made by methods similar to those used for the other systems in this study. Their absorption spectra in acetonitrile are shown in Figure 3.9, and their cyclic voltammetric redox potentials given in Table 3.1: the full voltammograms are given in Figure 3.2. Although feature onsets are given in Table 3.1 for consistent use with equations 1-2, oxidation potential maxima are compared here because they are more precisely resolved in the voltammograms. The oxidation potential maxima were 424 / 553 mV for FOBDA36 and 437 / 572 mV for FMBDA36, compared to 268 / 444 mV for FOBDA and 314 / 494 mV for FMBDA. Not only are the oxidation potentials – and therefore the HOMO energies (Table 3.1) – raised significantly in the 3,6-isomers, but the splitting between oxidation features is decreased: 129 and 135 mV in the FO and FM systems, by comparison to 176 and 180 mV, in the 2,7-connectivity systems. Smaller splitting indicates a smaller interaction between amine units in the 3,6-connectivity, as expected because there is no mutual oxidative stabilization by amine to amine resonance through direct 2,7-conjugation.

Figure 3.9 shows that the absorption band energies increase in the 3,6- versus the 2,7-connectivity systems, as expected. The observed absorption onsets in acetonitrile are 0.3±0.1 eV (standard deviation) higher energy than the TDDFT modeling predictions, but the predicted and observed spectra both show the desired strong increases in molar absorptivity for both the FO-
and FM-based systems for the 3,6-connectivity. Overall, the combination of LUMO lowering by use of the FM unit, plus increased dipole coupling by use of the 3,6-connectivity, makes FMBDAA36 absorb 8-fold more strongly (molar absorptivity 4500 M⁻¹ cm⁻¹) than any of the 2,7-connectivity systems, with an absorption profile that still absorbs strongly over much of the visible spectrum, 400-700 nm. Figure 3.9 shows how the component frontier molecular orbitals compare to those of both the 2,7- and 3,6-connectivity systems. Notably, by this analysis the LUMO levels in the 3,6-systems are raised somewhat (relative to those on the 2,7-connectivity system) by direct resonance interaction with the DAA donor groups, giving the observed band gap increase.

3.5 Conclusions

The absorption spectroscopy and electrochemistry of strong electron acceptor fluorenylidene malononitriles (FMs) bearing common 2- or 2,7- electron donor substituents were compared to the results for less electron withdrawing fluorenone (FO) analogues. The FM and FO units are structurally simple and synthetically accessible acceptor (A) units that interact with donor (D) substituents to give dipolar donor-acceptor electronic behavior, including longer wavelength absorption band gaps associated with intramolecular charge transfer (ICT) behavior.

This modular electronic engineering approach provides a rational path for tuning $E_{\text{HOMO}}$, $E_{\text{LUMO}}$, band gap, and absorptivity strength. Starting from FO-based systems bearing moderate donors such as trimethoxystyrene connected in a 2,7-fashion to maximize conjugation, stronger donor diarylamine substituents were used to raise HOMO levels, increasing ICT character and lowering the overall band gap. Changing to a 3,6-connectivity enhanced molar absorptivity considerably, at a cost of increasing the band gap by about 0.50 eV. But, FMBDAA36 derived by the above sequence of structure-property manipulations absorbs well in the 400-700 nm region. This absorption range is important for organic photoconversion and photoconductivity. For example, Chi and coworkers recently showed⁴⁷ that a close variant of FMBDAA36 (with methyl instead of methoxy groups) gives promising solid state photocurrent transport and
photoconversion efficiencies, with their best single-junction photovoltaic device (using C$_{70}$ as an electron acceptor material) having power conversion efficiency of 4.04%, with open-circuit voltage of 0.99 V, short circuit current of 7.64 mA/cm$^2$, and fill factor of 0.53. Other uses of FO or FM derivatives also show promise for hole-transport or dipolar charge transport.$^{48-51}$

It is important to keep in mind that organic molecules become effective electronic materials only through morphological manipulation (intermolecular control$^{52-56}$) as well as intramolecular electronic control. Because molecular level electronic control is a necessary but insufficient criterion to produce desirable bulk electronic behavior, there is a continuing need to test many derivatives of electronically similar compounds, to find the best molecular-morphological electronic property combinations. The present study exemplifies a strategy for rational testing of whole families of related molecules for potential electronic materials use, starting from electrochemical, spectroscopic, and computational evaluation of donor and acceptor components, and using readily available molecular building blocks assembled in a few synthetic steps. Evaluation of these new materials for organic-based electronics is presently underway.
3.7 References


CHAPTER 4
RADICAL CATIONS FROM DIARYLAMINO-SUBSTITUTED FLUORENONES


4.1 Introduction and Background

Conjugated aminium radical cations are of much interest as organic electronic materials. They can be spin-bearing building blocks in molecule based magnetic materials and polymers, and as charge carriers in organic batteries and conducting polymers. They also play important roles in photovoltaic charge pair regeneration, typically as p-type materials. Simpler model triarylaminium radical cations thus are useful models for the behavior of more complex electroactive materials.

Scheme 4.1: Chemical oxidation process, and fluorenone-based triarylamine compounds studied.

Triarylaminium cations tend to be very deeply colored, due in part to their strong conjugation. When structural connectivity allows direct π-resonance to the radical cation site, the resulting absorption bands can be energetically tuned. Adding triarylamine sites in direct π-resonance with a radical cation site can give intervalence charge transfer (IVCT) that pushes the band gap transition well into the near infrared (NIR) region. Comparison of the IVCT behavior gives insight about the ease of electron hopping through a π-conjugated linker or polymer, shows whether or not the radical cation and neutral triarylamine sites are strongly coupled, and shows how conjugative IVCT radical to amine coupling varies with linker types and lengths.
This chapter describes the absorption and electron paramagnetic resonance (EPR) spectra obtained from oxidation of the diarylamine substituted fluorenones FODAA, FODPA, FODAAS, and FOBDAA (Scheme 4.1). The latter two systems were investigated to test the effects of extending through-conjugation across the fluorenone unit, with FOBDAA providing linkage for intervalence transfer behavior in the radical cation. Although electronic properties have been investigated for fluorenes linked to diarylamines,\(^9,10\) to our knowledge this has not been done for electron deficient fluorenones attached to diarylamines. This study shows that fluorenones yield highly persistent triarylaminium cations, and are effective IVCT linkers.

### 4.2 Experimental Methods

The neutral amines used in this study were made and identified using the methods described in Chapter 2 of this dissertation, and published elsewhere.\(^11\) Purities of the compounds were established by HPLC. Redox potentials were obtained by cyclic voltammetry using platinum auxiliary and working electrodes with an Ag/AgCl reference electrode (in acetonitrile). All measurements were done in dry acetonitrile with 0.1 M tetrabutylammonium hexafluorophosphate as a supporting electrolyte, using analyte concentrations of about 10 mM. Ferrocene oxidation under these conditions was used as an external voltage standard.

The neutral amines were oxidized by two procedures. For the precipitation protocol, roughly 30 \(\mu\)M of amine was dissolved in toluene and treated with SbCl\(_5\) to give a very dark, powdery precipitate that could be isolated by filtration, and stored under ambient conditions for months. Re-dissolution of these precipitates in dichloromethane readily yielded the characteristic colors of the aminium cation species. For a solution oxidation protocol, the amine was dissolved in dry dichloromethane and directly treated with oxidants such as SbCl\(_5\), AgSbF\(_6\), Pb(OAc)\(_4\), or dissolved in acetonitrile for oxidation with CuClO\(_4\).

UV-vis spectra were obtained using a solution oxidation protocol or by re-dissolving the solid phase aminium cation salts obtained from a precipitation oxidation protocol; both are
described in the experimental procedures chapter. Molar absorptivities given for the oxidized species assume 100% conversion of neutral triarylamine precursors, and so are minimum values.

EPR spectra were obtained at room temperature by the solution oxidation protocol, or by re-dissolving products from the precipitation oxidation protocol. Hyperfine coupling constants were obtained by spectral simulation, and g-values obtained for spectra were calibrated using a frequency counter and an E-036TM teslameter on a Bruker Elexsys E-500 spectrometer.

4.3 Results and Discussion

4.3.1 Mono(diarylamino)fluorenone oxidations

FODAA and FODAAS have lower oxidation potentials than FODPA (Figure 4.1, Table 4.1), consistent with the decreased donor strength for diphenylamine versus dianisylamine. Added conjugation in FODAAS vs. FODAA does not much change the oxidation potential. All of the monoamines show reversible to quasi-reversible behavior, indicating good stability of the radical cations, especially when para-donor substituents that block dimerization are present (FODAA, FODAAS). Hybrid density functional theory (DFT) B3LYP/6-31+G(d,p)//B3LYP/6-31G(d) computations for the neutral amines give good agreement of computed HOMO energy levels with the observed first oxidation potentials converted into HOMO energies (despite taking no computational account of solvent or counterion effects). Many of these computations were carried out by Jonathan Tinkham as part of collaborative work investigating the experimental results that I obtained as described below.

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* Computational modeling was carried out using Spartan 2010 for Linux from Wavefunction Inc., Irvine, CA, USA, and Gaussian 09.
Figure 4.1: Cyclic voltammograms showing the amine oxidation region. Potentials are referenced to the ferrocene/ferrocenium redox standard reaction in dry acetonitrile.

Table 4.1: Spectral and electrochemical characteristics of radical cations and dications.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Oxidized absorption, nm [eV] (log10 ε) a</th>
<th>Computed Transition, (eV), (oscillator strength) b</th>
<th>Oxidation E_{1/2} (mV) to Cation c</th>
<th>HOMO Energy (eV) Observed (Computed) d</th>
<th>Oxidized EPR spectrum Hyperfine (g-value) e</th>
</tr>
</thead>
<tbody>
<tr>
<td>FODAA</td>
<td>777 [1.60] (4.41)</td>
<td>[1.57] (f = 0.24) [1.77] (f = 0.22)</td>
<td>320</td>
<td>−5.03 (−5.03)</td>
<td>8.6 gauss [1 N] (2.0033)</td>
</tr>
<tr>
<td>FODPA</td>
<td>823 [1.51] (4.86)</td>
<td>[1.54] (f = 0.26) [1.66] (f = 0.03)</td>
<td>460</td>
<td>−5.12 (−5.35)</td>
<td>5.8 gauss [1 N], (2.0028) f</td>
</tr>
<tr>
<td>FODAAS</td>
<td>1036 [1.20] (4.02) 747 [1.66] (4.32)</td>
<td>[0.77] (f = 0.65) [1.52] (f = 0.02)</td>
<td>326</td>
<td>−4.98 (−4.95)</td>
<td>≤8 gauss [1 N] (2.0033)</td>
</tr>
<tr>
<td>FOBDAAS</td>
<td>1670 [0.74] (4.44) 873 [1.42] (4.88) h</td>
<td>[0.83] (f = 0.59) [1.21] (f = 1.38) h</td>
<td>220</td>
<td>−4.95 (−4.73)</td>
<td>4.7 gauss [2 N] (2.0032)</td>
</tr>
<tr>
<td></td>
<td>699 [1.77] (4.46) h</td>
<td>[1.79] (f = 0.16) [1.80] (f = 0.25) h</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Band maximum; ε = M^1 cm^1. b B3LYP/6-31G(d,p) computed transition energy, oscillator strength for radical cations, and FODAA singlet dication. c Cyclic voltammetric half-wave potential vs. ferrocene/ferrocenium standard (acetonitrile). d E_{HOMO} from Homnick and Lahti11 using onset of first oxidation feature; computed E_{HOMO} from B3LYP/6-31+G(d,p)//B3LYP/6-31G(d) calculations in this work. e Solution X-band spectrum (~9.6 GHz) in dichloromethane. f Large linewidth spectrum (unresolved hfc?). g Monocation. h Dication.

Solution EPR spectroscopy obtained from solution oxidation of the neutral monoamines or from dissolving solid radical cation salts from the precipitation oxidation protocol gives deeply-colored solutions showing 1:1:1 triplet hyperfine coupling from one nitrogen (Figure 4.2, Table 4.1). The spectra and associated colored solutions are persistent for hours. The FODPA oxidation EPR spectrum is quite broadened relative to others (probably in part from unresolved
hyperfine coupling), but has a similar overall spectral width to others. FODPA oxidation does not give the five-line spectrum from dimeric benzidine type products that form rapidly from triphenylamine\textsuperscript{18–20} oxidization. FODPA oxidation also shows no evidence of an IVCT band at \textgreater 800 nm analogous to that from triphenylamine dimerization.\textsuperscript{20} The fluorenone unit apparently provides at least kinetic stabilization for FODPA radical cation compared to the ready dimerization seen in triphenylamine radical cation. Indeed, the solid aminium salt products from the precipitation oxidation protocol can be stored for months under ambient conditions, and readily yield the characteristic radical cation EPR spectra and colors upon re-dissolution.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Figure4_2.png}
\caption{Room temperature CH\textsubscript{2}Cl\textsubscript{2} solution EPR spectra for: (a) FODAA/SbCl\textsubscript{5} (9.6000 GHz); (b) FODPA/SbCl\textsubscript{5}(9.6464 GHz); FODAAS/SbCl\textsubscript{5} (9.6472 GHz); FOBDA(AgSbF\textsubscript{6} (9.6146 Gz).}
\end{figure}

The UV-vis-NIR spectra of oxidized FODAA and FODPA (Figure 4.4, Table 4.1) exhibit intense long wavelength maxima at 777 and 823 nm, respectively, characteristic of triarylamine radical cations. The spectra from oxidation products are readily distinguished from those of the neutral\textsuperscript{11} reactants (Figure 4.3). The FODAA\textsuperscript{+} bands for FODAA resemble those of the radical cations from \textit{p}-(dianisylamino)benzoic acid (785 nm) and \textit{5}-(dianisylamino)isophthalic acid (777 nm),\textsuperscript{21} which also consist of an electron poor arene attached to a dianisylamine unit. FODAAS shows two bands at 747 and 1036 nm that increase proportionally together with
titration of the oxidant, consistent with both arising from the same species. Titration curves representing the appearance or depletion of selected peaks with increasing oxidant are also shown in Figure 4.3 to help with assigning peaks from the same oxidation product.

FOCz did not oxidize cleanly like the other triarylamines. Solutions would turn from light yellow to darker greenish brown upon oxidant addition, then quickly lose the new color. FOCz required a large excess of oxidant (measured in drops of stock oxidant solution) to give changes in the UV-vis-NIR spectrum. This behavior was attributed to side reactions occurring on the unprotected carbazole unit, but this assumption is speculative. No precipitate formed that might indicate polymerization or aggregation, and EPR spectra of FOCz do not indicate formation of conjugated diamine interactions that would be expected from carbazole-carbazole C-C dimerization (these should give more complex hyperfine patterns from interaction of the unpaired electron with multiple nitrogen atoms).
Figure 4.3: UV-vis-NIR oxidation spectra (left) and titration curves (right) for FODAA, FODPA, FODAAS, and FOCz.
UB3LYP\textsuperscript{12–14} and 10/6-31G(d,p) time-dependent DFT (TDDFT)\textsuperscript{22} computations show the longest wavelength bands in the FODAA, FODPA, and FODAAS cations to have some singly occupied molecular orbital (MO) to lowest unoccupied π-MO (α-SOMO → α-LUMO) intramolecular charge transfer (ICT) character, but much stronger (β-π-HOMO → β-π*-LUMO) character. The computed band positions are in relatively good agreement with the experimental bands, even though the computations did not include counterion or solvent dielectric effects. The presence of two major bands in FODAAS is also supported by TDDFT, although the band gap energy and higher energy band oscillator strength are underestimated. Computed band positions and relative strengths are shown in Figure 4.4.

\textbf{Figure 4.4: Normalized UV–vis-NIR spectra from solution protocol oxidation of FODAA, FODPA, and FODAAS with SbCl₅. Red bars show UB3LYP/6-31G(d,p) TDDFT predicted band positions and relative transition moments.}

Since FODAA showed the lowest voltage oxidation with good radical cation stability, the dianisylamine unit was used to make the FOBDAAS system with two amine nitrogens connected in direct conjugation through the 2,7-fluorenenediyl unit.

\textbf{4.3.2 Multiple oxidation steps in FOBDAAS}

As shown in Figure 4.1, FOBDAAS has overlapping reversible cyclic voltammetric oxidation peaks at about 220 and 400 mV, from mono- and di-oxidation, respectively. Solution
oxidations with either SbCl₅ or AgSbF₆ give similar pentet EPR spectra Figure 4.2, Table 4.1 indicating hyperfine coupling from two equivalent nitrogen atoms. Redissolved solid product isolated from the precipitation oxidation protocol from FOBDA gives nearly the same spectrum. The spectra do not change significantly when cooled to -70 °C. Thus FOBDA⁺ is a single, static, delocalized structure, or undergoes equilibrating intervalence charge transfer faster than the EPR time scale (Scheme 4.2).

Scheme 4.2: Oxidation sequence for FOBDA.

Addition of more than 1 equivalent of oxidant to FOBDA solutions gave somewhat decreased EPR spin counts. Frozen solution EPR spectra for samples oxidized with 4 equivalents of SbCl₅ showed no dipolar interaction peaks or half-field transition from a possible triplet biradical dication state of FOBDA⁺⁺. FTIR spectroscopy comparing neutral FOBDA to precipitates from oxidation with limited and excess oxidant gave three different spectra, with the C=O stretch not observed in the putative FOBDA⁺ sample, and the carbonyl region being different between the neutral and the putative FOBDA⁺⁺. The UB3LYP/6-31G(d,p) optimized computational geometries for FOBDA⁺ and FOBDA⁺⁺ (no counter ions) showed greater quinoidal bond alternation in the dication as shown in Scheme 4.2), but only by about 0.01 Å. The MeOPh groups are twisted out of the fluorenone plane, which reduces the tendency to form a highly semiquinoidal/quinoidal cation/dication structure.

Titration of FOBDA with multiple oxidants in each case clearly shows initial growth of a NIR band at 1670 nm (Figure 4.4, Table 4.1), which grows to a maximum and thereafter decreases as new, visible region bands grow at 699 and 873 nm. The NIR band is attributable to an IVCT transition of monocationic FOBDA⁺, and the visible bands to dicationic FOBDA⁺⁺. A small NIR absorption remains even at high oxidant concentrations, so Scheme 4.1 shows an
equilibration of monocation and dication forms. The reaction with AgSbF₆ shows a good isosbestic point at about 1100 nm, indicating no side reactions or decomposition over a few hours during the experiment. The band positions attributed to monocation and dication are completely consistent⁷,⁸ with assignments of similar bands in oxidation of other through-conjugated diamines.

Figure 4.5: UV-vis-NIR spectra for FOBDAE in MeCN oxidized with AgSbF₆: 0 equiv. (A), 0.8 equiv. (B), 1.6 equiv. (C), and 4.0 equiv. (D). Long wavelength solvent absorbance artifacts were digitally subtracted. Bars show B3LYP/6-31G(d,p) TDDFT predicted band positions and transition moment intensities for FOBDAE+(solid) and FOBDAE++ (dashed).
4.3.3 Comparisons to other conjugated aminium cation systems

Chang, Yueh, and Chen reported the oxidation behavior of DTFA-1 and TTFA-2 (Scheme 4.3), which are connectivity analogues to FODAA and FOBDAA. Solution EPR and UV-vis-NIR spectra from Cu$^{2+}$ oxidation of the neutral amines showed triarylaminium cation formation with good persistence and minimal side reactions. For DTFA-1 and TTFA-2, the monocation absorptions are at 827 (1.5 eV) and 1305 nm (0.95 eV), respectively; the dication band for the latter is at 739 nm (1.68 eV). Although the dianisylamine groups in FOBDAA are stronger electron donors than the ditolylamine groups in TTFA-2, the oxidation potentials for FOBDAA are somewhat higher at 220 and 400 mV than the 140 and 360 mV values for TTFA-2 in acetonitrile. The central fluorenone linker unit in FOBDAA is electron withdrawing, not electron rich like the dialkylfluorene in TTFA-2, which likely explains the electrochemical trend. The cation/dication cyclic voltammetric splitting in TTFA-2 is larger than in FOBDAA and its long wavelength IVCT band at higher energy than FOBDAA.

![Scheme 4.3: Triarylamine system from the literature for comparison to the fluorenone-based compounds in Scheme 4.1.](image)

The systems with ditolylamino groups cannot be directly compared to systems with dianisylamine groups, but the electrochemical comparison roughly indicates that 2,7-fluorenenediyl couples the amino groups somewhat less strongly than 9,9-dialkylfluorenene-2,7-diyl. The cation/dication voltammetric splitting in FOBDAA is also smaller than the 220 mV splitting that Lambert and Nöll observed in N-L-N with L = 4,4'-biphenylene, a $\pi$-connectivity analogue of fluorene, but larger than in aryleneethynylene or arylenediethynylene linked analogues. They noted that the splitting in related compounds could be used to compare electronic coupling, with stronger coupling giving a larger cation/dication potential difference.
Thus, the electrochemistry of FOBDAA suggests somewhat reduced coupling by fluorenone relative to 4,4'-biphenylene.

The EPR and UV-vis-NIR behaviors of FOBDAA+ indicate that it acts as a Robin-Day Class III IVCT system. Its EPR hyperfine splitting at room temperature gives an excellent fit for 2 equivalent 14N nuclei with much smaller hyperfine than in FODAA, FODPA, and FODAAS (Table 4.1 even below room temperature. This requires24 that IVCT electron transfer is faster than k_{ET} > 10^{10} s^{-1} or that the monocation radical is a single static resonance hybrid between the FOBDAA+ structures as shown in Scheme 4.1. Its NIR IVCT band half-height bandwidth, simulated by fitting a single gaussian function to the higher energy side of the peak, is \( (v_{1/2})^{IVCT} \approx 3365 \text{ cm}^{-1} \), significantly lower than the high temperature theoretical half-height bandwidth of 3710 cm\(^{-1} \) given by \( (v_{1/2})^{HTL} = 47.94(v_{\text{max}})^{1/2} \), where \( v_{\text{max}} \) is the band maximum position in wavenumbers. The condition \( (v_{1/2})^{IVCT} < (v_{1/2})^{HTL} \) has been used as an indicator24 of Class III resonance hybrid delocalization as in Scheme 4.2.

Alternatively, Hush’s classical model\(^8,25-27\) can be used to estimate the IVCT transfer integral \( V \) between amine sites in FOBDAA+. Details are given below, based on a description\(^8\) by Lambert and Nöll for Gaussian-shaped transitions. Using a N-N distance of 9.7 Å from computational modeling, plus an IVCT band position of 6000 cm\(^{-1} \) and molar absorptivity \( \epsilon = 27500 \text{ cm}^{-1} \text{ L}^{-1} \text{ cm}^{-1} \), the intervalence transfer energy \( V = 1400-1600 \text{ cm}^{-1} \) for FOBDAA+. This is similar to the estimate\(^8\) published for N-L-N where L = 4,4’-biphenylene, \( V = 1550 \text{ cm}^{-1} \), indicating fluorenone to be similar to 4,4’-biphenyl in IVCT coupling strength. This is reasonable, since both have connectivity with the same number and types of bonds between amine centers. It is interesting that the planar fluorenone is not a better linker than the more freely rotating biphenyl; perhaps an electron-withdrawing effect of the C=O in fluorenone offsets the better conjugation of a constrained planar geometry.

\[
V = (0.0206/r)\sqrt{(\epsilon v_{\text{max}} v_{1/2})}
\]
\[ V = \text{Hush transfer integral in cm}^{-1} \]

\[ r = \text{distance between amino nitrogen atoms in angstroms} \]

\[ \nu_{\text{max}} = \text{energy of IVCT band in cm}^{-1} \]

\[ \nu_{1/2} = \text{width at half-height of IVCT band in cm}^{-1} \]

\[ \varepsilon = \text{molar absorptivity of the IVCT band in M}^{-1}\text{cm}^{-1} \]

4.4 A Radical Cation from an Amine-Substituted Fluorenylidene Malononitrile

The UV-vis-NIR spectrum of oxidized FMDAA (Figure 4.6), the fluorenylidene malononitrile (FM) analogue of FODAA, exhibits intense long wavelength maxima at 780 nm and 640 nm, similarly to FODAA. The spectra from oxidation products are readily distinguished from the neutral reactant spectrum even though the new oxidation peaks grow over the same region as the intramolecular charge transfer (ICT) peak for neutral FMDAA.

![Figure 4.6: UV-vis-NIR oxidation spectra for FMDAA.](image)

The solution color is qualitatively much darker upon oxidation and the color is persistent for several days, similarly to the fluorenone-based (FO-based) systems discussed above. No further study was pursued of this compound or any of the other Chapter 3 FM-based compounds; but it appears that the radical cations for the FM analogues are about as stable as those of the FO-based systems. Further study of the Chapter 3 compounds would be interesting due to their persistence and their significantly more electron withdrawing FM component. So far only qualitative oxidations of some of the Chapter 3 FM compounds was performed, giving persistent
and deeply colored solutions. No UV-vis-NIR absorption or EPR spectra were obtained.

Comparison of the 2,7- versus 3,6-bis-dianisylamino substituted FO and FM-based systems would be particularly interesting due to the break in amine-amine through-conjugation in the 3,6-versus 2,7-diamine systems. Because the amine sites in 3,6-FOBDAA and 3,6-FMBDAA are pseudo-meta to each other, the amines may interact ferromagnetically\textsuperscript{29,30} in the doubly oxidized species, which may be especially useful for spin-based applications.

4.5 Conclusions

A test set of conjugated amines having one fluorenone substituent yields highly persistent aminium radical cations upon solution oxidation. Solid powder samples of the radical cations are very stable. UV-vis-NIR transitions for the radical cations are in reasonably good agreement with hybrid functional TDDFT computational modeling. The through-conjugated diamine, FOBDAA, exhibits an intervalence charge transfer NIR band and EPR spectroscopy consistent with swift electron transfer, or one static delocalized structure. Preliminary results suggest that the FM-based analogues of these compounds are also quite persistent, so future studies on the Chapter 3 FM-based materials might be worth pursuing. The stabilities of these radical cation species are promising for potential use as electronic materials.

4.6 Acknowledgements

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4.7 References


CHAPTER 5

FLUORENONE-BASED DONOR-ACCEPTOR MOLECULES THAT ENHANCE DYE SENSITIZED SOLAR CELL PERFORMANCE


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5.1 Introduction

This chapter describes a new strategy for improving basic dye-sensitized solar cell (DSSC) performance, which was developed using three of the D-A and D-A-D fluorenone (FO)-based compounds described in Chapter 2. The work was published in RSC Advances1 (DOI 10.1039/C3RA40986D) in collaboration with Dr. Akshay Kokil and Professor Jayant Kumar from UMass Lowell, and Dr. John Matthew Chudomel from UMass Amherst. Work at UMass Lowell showed device relative power conversion efficiency (PCE) improvements of up to 33% versus control device PCEs that did not use the fluorenone-based additives. Although not initially one of the goals of the Chapters 2 and 3 projects, this work is promising and suggests wider uses for fluorenone-based triarylamines due to their highly tuned highest occupied molecular orbital (HOMO) energies2,3 and their remarkable oxidative stability.4

DSSCs are of notable interest due to reported power conversion efficiencies (PCEs) up to 15%.5,6 But, before this record-breaking PCE, DSSC efficiency improvement has been very slow over the past two decades, rising from a PCE of 10% in 1997.7 This chapter describes a strategy for enhancing DSSC performance by adding a small amount of FO-based triarylamine to the iodide/triiodide (I-/I3-) redox electrolyte solution that is used in many DSSCs for regenerating the active layer dye after charge transfer to an n-type substrate. This redox couple additive strategy is attractive, because the additives are not attached to the n-type electrode material and thus require no extra solid state processing steps. Secondly, the additive design strategy is versatile for testing
a wide variety of compounds or combinations of compounds in the future, such as those described in Chapters 2 and 3. Finally, the electronically tunable molecular structures of the FO-based additives,\(^3\) in addition to their stability in the oxidized state,\(^4\) allow for fine-tuning their electrochemical potentials to fit, in principle, a wide array of specific DSSC electrical configurations.

5.2 Background

In contrast to bulk heterojunction (BHJ) thin film organic solar cells, DSSCs (or Grätzel cells) are frequently constructed from TiO\(_2\) nanoparticles (n-type material), an organic or inorganic/organic dye (p-type material), and a redox electrolyte system such as I\(_{-}\)/I\(_{3}\). Grätzel DSSCs require a redox system which regenerates the dye molecule to its neutral state after it donates an electron to the TiO\(_2\) layer post-photoexcitation. Figure 5.1 shows a simplified description of this process. First, light is absorbed by a dye molecule (p-type material) that is adsorbed onto an n-type metal oxide nanoparticle, typically anatase TiO\(_2\) (A). The excited state electron is transferred (B) to the TiO\(_2\) (LUMO energy is -3.9 eV). The electron is then injected into a transparent electrode material (C), which is in circuit with a counter electrode. At the counter electrode an electron is transferred to form I\(_{3}\) (D), which then transfers an electron back to the oxidized dye molecule (E), returning it to its neutral ground state. Once the dye is regenerated in this manner, the process can continue.

![Figure 5.1: Generic DSSC diagram showing the main photovoltaic processes. A, photon absorbed by dye molecule to form excited state. B, Excited state electron transferred to TiO\(_2\) n-type material, followed by electron injection into transparent electrode C. D, Electron transferred from counter electrode to I\(_{-}\)/I\(_{3}\) to form I\(_{3}\). E, I\(_{3}\) transfers electron to oxidized dye molecule to regenerate its neutral ground state.](image-url)
While DSSCs are physically much different than BHJ solar cells, the physical processes and molecular design principles are very similar, save for a few, notable differences. In particular, the photoactive dye performance is not dictated by intermolecular packing/crystallinity, as it is in BHJ solar cell photoactive layers. The hole transport process is performed by the redox electrolyte solution, so the dye material does not have to transport charges over a long distance. This makes one fewer complicated molecular design parameter to engineer. Still, DSSC dyes are typically asymmetrical so that one end has a TiO$_2$ binding group such as a carboxylate. Because this group needs to reside at the dye’s TiO$_2$ attachment site, the dye must have a donor-acceptor structure that drives electron density towards the attachment interface. This requires some extra consideration during the molecular design and synthesis processes, which can sometimes make dye development more complicated. Another difference is that DSSCs usually use a liquid phase electrolyte redox system. Not only does this need for liquid make commercialization more challenging, the use of iodide/triiodide can quickly cause device components to corrode, decreasing device lifetime. Solid state hole transporting materials that replace the iodide/triiodide redox solution are a promising alternative, but they so far have had much lower PCEs.

Despite all of the molecular design efforts and device architecture improvements aimed at making better DSSC dyes, metal oxides, and redox electrolytes (solution or solid state), DSSC PCEs have not increased greatly over the last 10 years. To enhance the energy gathering and charge-pair generation process, numerous organometallic ruthenium complexes and organic dyes have been used as sensitizers. Unfortunately, ruthenium is too expensive to incorporate in commercially-viable devices, and organic sensitizers have historically fallen short of the best ruthenium-based PCEs. To further improve DSSC PCEs, some groups have utilized sensitizing dye pairs that collectively absorb over the whole visible spectrum, with the higher energy absorbing dye relaying its energy to the lower energy absorbing dye by Förster resonance energy transfer (FRET). Although relative PCE improvements of 26-28 % have been obtained using
sets of energy relay dyes, these FRET-based strategies are limited by the number of dye pairs that can effectively be utilized.

Alternative PCE improvement methods include altering the DSSCs’ electrochemical processes. For example, improving the device’s open circuit voltage (V\text{OC}) is desirable, since it is an important measure of the cell’s power-generating potential. V\text{OC} arises from the energy difference between the electron quasi-Fermi level (E\text{F}) of the TiO\textsubscript{2} n-type material and the equilibrium redox potential (E\text{Redox}) of the redox electrolyte system.\textsuperscript{14} So, increasing E\text{F} or E\text{Redox} should increase V\text{OC}. Recently, N-heterocyclic organic electrolyte additives, such as 4-tert-butylpyridine, have been reported to increase V\text{OC}.\textsuperscript{15} PCE improvements were attributed to increased E\text{F} with surface passivation of the nanoporous TiO\textsubscript{2} electrode to suppress undesirable electron-hole recombination at the inorganic/organic interface.\textsuperscript{16} The short circuit currents (J\text{SC}) of these devices were reportedly unaffected, so their overall PCEs increased due to increased V\text{OC}. Other V\text{OC} improvement methods include the use of redox electrolyte systems other than iodide/triiodide that have a higher oxidation potential and/or do not require bimolecular redox chemistry at the anode, such as the ferrocene/ferrocenium\textsuperscript{17} redox couple.

In the work carried out at UMass Lowell using the fluorenone push-pull molecules, the goal was to improve basic DSSC performance by improving the redox electrolyte system for dye regeneration. Toward this goal, three of the Chapter 2-3 compounds (FODAA, FOBDAA, and FODAAS) were used as redox electrolyte solution additives in only ~10\textsuperscript{-5} M concentration. These compounds were used because their HOMO energies reside between the HOMO of a typical DSSC dye (Z907) used in the study, and the I/I\textsuperscript{-} electrolyte system E\text{Redox}. PCE improvements that were observed are described below, and are attributed to an electron flow improvement between the electrolyte system and the oxidized dye by way of the additives’ intermediately arranged redox energies (Scheme 5.1).
5.3 Results and Discussion

A fairly common DSSC configuration was used for all experiments in this study, that has Z907 ((cis-bis(isothiocyanato)(2,2′-bipyridyl-4,4′-dicarboxylato)(4,4′-di-nonyl-2′-bipyridyl)-ruthenium(II)) adsorbed as the sensitizing dye onto a 10 µm thick nanoporous anatase TiO₂ electrode. Electrolyte solutions consisted of 0.8 M 1-propyl-3-methylimidazolium iodide and 0.15 M I₂ in 3-methoxypropionitrile, plus push-pull additives tested as described below. DSSC test devices were fabricated by Dr. Akshay Kokil at UMass Lowell according to literature protocols, using a platinized fluorine doped SnO₂ glass counter electrode.

The absorption spectra of the additives are compared to that of Z907 in Figure 5.2 (9-DAAA and 9,10-BAA were synthesized by Dr. J. Matthew Chudomel and used as electrolyte solution additives, but are outside the scope of this discussion). The molar absorbivity of Z907 is about 1.25×10⁴ M⁻¹cm⁻¹, much higher than that of the additives. HOMO energies (E_HOMO) for all compounds were established from cyclic voltammetry half-wave potentials using the equation

\[ E_{HOMO} = E_{1/2} - E_{F(0/0)} \]
$E_{\text{HOMO}} = - (4.8 + \text{[oxidation potential in volts]}) \text{ eV}$, and LUMO energies ($E_{\text{LUMO}}$) were determined by adding the optical band gap (low energy onset in eV) to $E_{\text{HOMO}}$.

![Normalized absorption spectra of Z907 sensitizing dye and the triarylamine additive molecules.](image)

**Figure 5.2: Normalized absorption spectra of Z907 sensitizing dye and the triarylamine additive molecules.**

To compare the effects of each triarylamine additive on DSSC performance, the device characteristics for a standard control cell were first measured, then aliquots of the additive in acetonitrile were added to the electrolyte and the measurements repeated. The incident photon-to-current conversion efficiency (IPCE) spectra for the devices are similar to the absorption spectrum of Z907 and do not appear to change upon addition of the additives. Representative IPCE traces for DSSCs using FODAA and FODAAS as additives are shown in Figure 5.3. These results indicate that the current in the device is primarily generated from Z907 photoexcitation and not from sensitization by the additive molecules. IPCE yields increased substantially upon triarylamine additive addition, even though the additive concentrations are significantly lower than the $N$-heterocycle concentrations used in other DSSCs.
Figure 5.3: IPCE spectra for DSSCs with increasing amounts of FODAA (left) and FODAAS (right) in the redox couple solution.

Current density versus voltage plots for DSSCs with the triarylamine additives FODAA, FODAAS, and FOBDAA are displayed in Figure 5.4. In a control experiment, neat acetonitrile (without additive) was added to the DSSC electrolyte solution, decreasing PCE, fill factor (FF), and J_{SC} (Figure 5.4A) as expected, due to dilution of the iodide/triiodide electrolyte. By comparison, all of the D-A compounds gave improved DSSC performance up to a maximum additive concentration of 1-3 mM. No further improvement was observed past 3 mM.

The power curves for DSSCs with addition of FODAA, FODAAS, and FOBDAA into the iodide/triiodide electrolyte are displayed in Figure 5.4B-D, showing significant improvements in J_{SC} with little to no change in V_{OC}. In contrast, previously studied N-heterocycles used for DSSC enhancement increase the V_{OC} with no increase in the J_{SC}.^22 FODAA and FODAAS improved J_{SC} by as much as 30% and 26% respectively versus control devices, and the devices’ current outputs correlate with improved IPCE spectra. These J_{SC} improvements correspond to overall PCE improvements of 33% for FODAA and 30% for FODAAS. FOBDAA behaved similarly, improving relative PCE by 24% versus control devices.
Figure 5.4: Current density versus voltage (J-V) curves for DSSCs incorporating (A) Acetonitrile (B) FODAAS (C) FODAA and (D) FOBDAA. The arrows in plots display increasing acetonitrile (A) and D-A triarylamine additives (B-D).

It is unlikely that the additive-enhanced PCEs are due to improved spectral energy harvesting by absorption and/or FRET for several reasons. The additives are present in very low concentration, their absorption energy is similar to that of Z907, and their molar absorptivities are much lower than Z907. Their fluorescence strength in polar solvent is also very weak (see Chapter 2) and mostly not in Z907’s absorption region, which rules out a FRET-based mechanism. Given the fact that the IPCE spectra track well with the Z907 absorption spectral profile, it is reasonable to conclude that the additives do not enhance DSSC performance by increasing light harvesting or charge pair generation.

Thus, the PCE improvements must be a result of some other process. Because the additives’ $E_{\text{HOMO}}$ values lie between Z907 $E_{\text{HOMO}}$ (-5.40 eV) and iodide/triiodide $E_{\text{Redox}}$ (-4.85 eV) as shown in Scheme 5.1, the additives could provide an additional or alternate pathway for hole transport to regenerate Z907 either in cooperation with or instead of the iodide/triiodide redox couple. $E_{\text{HOMO}}$ for FODAA, FODAAS, and FOBDAA are -5.12 eV, -5.13 eV, and -5.02 eV respectively, obtained from cyclic voltammetric halfwave potentials. So, this explanation is
consistent with the improved IPCE and J\textsubscript{SC} data. Experiments using these additives \textit{without} iodide/triiodide give severely decreased device performance, so they turn out \textit{not} to be effective hole transport materials on their own in the DSSC.

Due to the fact that the additive HOMO energies lie between the $E_{\text{HOMO}/\text{Redox}}$ of Z907 and iodide/triiodide, the additives can assist in electron shuttling between Z907 and the redox couple (Scheme 5.1). Because the iodide/triiodide electron shuttling process is so important for DSSC performance,\textsuperscript{8} increasing the effectiveness of this process should result in increased IPCE and J\textsubscript{SC} values as we observed. As such, it is reasonable to conclude that the additives are enhancing this electron shuttling process, although lack of PCE improvement past a certain concentration suggests a saturation of kinetics among multiple electron shuttling reactions. Unfortunately there is no obvious trend with respect to the additives’ capacity to improve J\textsubscript{SC}, so more work is needed to establish the mechanism of their effect on DSSC performance. But, these initial results are promising; and the structural versatility of fluorenone-based materials provides the opportunity for further study of structure-property-based mechanics involved in this work.

5.4 Conclusions

FODAA, FODAAS, and FOBDAA significantly improved DSSC performance as iodide/triiodide redox couple additives, in concentrations of less than 3 mM. The intermediately placed HOMO energies of these additives appear to assist multiple iodide/triiodide electron shuttling processes, improving the regeneration of Z907, although they are alone not effective replacements for iodide/triiodide. Unfortunately, the relationship between photoinduced charge generation and electrochemistry in DSSCs is complicated and requires \textit{simultaneous} optimization of many variables. Consequently these additives may not necessarily improve DSSC performance with a different sensitizing dye or in other configurations. Despite these uncertainties, this work demonstrates a potentially useful new strategy for improving DSSC performance using structurally versatile yet simple fluorenone-based D-A compounds.
5.5 References


CHAPTER 6

MOLECULAR ENGINEERING OF SQUARaine-BASED DONOR-ACCEPTOR COMPOUNDS FOR ORGANIC PHOTOVOLTAIC DEVICES


6.1 Introduction

This chapter summarizes my part of a collaborative project with Dr. Andrea Della Pelle and Youngju Bae from Professor Sankaran Thayumanavan’s group, and Dr. Supravat Karak as part of the Energy Frontier Research Center at UMass. In collaboration with the Thayumanavan group, I synthesized one of a series of five squaraine triarylamine dyes with a range of electron donating (-OH, -C₆H₁₃), electron “neutral” (-H), and electron withdrawing (-F, -CF₃) groups on the amine’s peripheral aryl groups. Due to the donor-acceptor (D-A) nature of these dyes, their absorption spectra track varying electron donating character of the triarylamine donor module.²⁻⁵ All dyes in the series exhibited an intramolecular charge transfer (ICT) absorption band with high molar absorptivity around ε = 10⁴ – 10⁵ M⁻¹cm⁻¹ at low energy with λₑₓₙ = 660 – 690 nm (1.88 – 1.80 eV). Due to the central intramolecular hydrogen bonding architecture, absorption spectra are also dependent on solvent polarity and hydrogen bonding potential, giving insight into the importance of π-coplanarity in these materials. The general structure and molecular design rationale for these materials is exemplified in Figure 6.1.

Figure 6.1: General molecular design strategy for the squaraine-based materials in this chapter, using a systematic modular synthetic approach for FMO energy tuning.

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My synthetic contribution was the OH-functionalized dye (SQ-OH, R = OH, R’ = H)), which has the lowest band gap dye in the series due to the strong electron donor OH substitution compared to the other dyes. Solution and neat solid absorption spectra onsets for SQ-OH occurred at 799 nm (1.55 eV) and 866 nm (1.43 eV) respectively, and the neat films absorb broadly throughout the visible spectrum from 540 – 866 nm (2.30 – 1.43 eV). The SQ-OH LUMO energy (E_{LUMO}) was -3.9 eV based on electrochemical placement of the HOMO energy plus the optical band onset energy. This is considered an ideal E_{LUMO} for the typical organic photovoltaic device (OPV) configuration using PC_{71}BM as the n-type material (as discussed in Chapter 1).

In addition to these encouraging results, all dyes in the series exhibited modest solid state charge carrier mobilities in a thin film field effect transistor (FET) configuration, as described in J. Phys. Chem. C. Dr. Della Pelle performed most of the FET mobility testing.

6.2 Background

Triarylamine and alkylamine squaraine-based compounds have recently become popular as p-type OPV active layer materials due to their typical low band gaps, high molar absorptivities, convenient synthetic accessibility, and low-lying HOMO and LUMO energies. These characteristics are ideal for OPVs, and reported PCEs are typically good: from around 4-5% to just over 6%. But, PCEs can also be quite low for squaraine-based materials (below 2%) and many of the higher-performance solar cells required considerable optimization efforts. As a result, there is much molecular engineering work being done on these promising materials.

Figure 6.2: Forrest’s amino squaraines used throughout the literature.
Due to the importance of intermolecular interactions and frontier molecular orbital (FMO) energy tuning in OPV materials, a synthetic strategy similar to that in Chapters 2 and 3 was used\textsuperscript{4,5} for systematically tuning the squaraine dye $E_{\text{HOMO}}$ using a triarylamine-based model structure described by Forrest and coworkers (Figure 6.2, DPSQ).\textsuperscript{7,15,16} The UMass molecular development approach was specifically designed to allow a broad range of optoelectronic and electrochemical tunability.

6.3 Results and Discussion

6.3.1 Molecular Design and Synthetic Procedure

![Molecular design of squaraine dyes with tunable bandgaps and HOMO energy levels. SQ-H is the control molecule for reference to Forrest’s DPSQ. SQ-C6 and SQ-OH are squaraine dyes with increasing electron donor strength. SQ-F and SQ-CF3 are squaraine dyes with increasing electron withdrawing strength.](image)

Using SQ-H as the control compound for literature comparison, a series of five squaraine dyes was synthesized as shown in Figure 6.3. In a manner analogous to the discussions in Chapters 2-3, Figure 6.4 depicts the expected $E_{\text{HOMO}}$ trend for the substituted bis(triarylamino)squaraines.

![Expected HOMO energy trend based on electron donating/withdrawing triarylamine substituents. The stronger the electron donor, the higher the $E_{\text{HOMO}}$.](image)
Synthesis of SQ-OH was relatively straightforward (Figure 6.5), starting with triarylamine donor module synthesis using Buchwald-Hartwig or Ullmann amination conditions in modest to good yield. The methoxy groups were then deprotected with boron tribromide in quantitative yield, and then condensed with squaric acid in modest to good yield to form the final squaraine dyes. This final step is simple, and the final compound typically precipitates from the reaction mixture as a pure and very darkly colored solid with no subsequent purification steps necessary (aside from washing away high boiling solvent with low boiling solvent). The synthetic procedures for all of the squaraines, including those synthesized by Dr. Della Pelle and Youngju Bae, are reported in *J. Phys. Chem. C.*

![Chemical structure](image)

Figure 6.5 Representative example for SQ-OH synthesis. Other dyes were synthesized by Dr. Della Pelle and Youngju as reported in *J. Phys. Chem. C.*

6.3.2 Optoelectronic Properties

SQ-OH, like the other squaraine dyes in this study, absorbs broadly throughout the orange-NIR region of the spectrum, at 540 – 866 nm, or 2.30 – 1.43 eV (Figure 6.6). Because the typical n-type BHJ material PC$_{71}$BM absorbs throughout the UV-mid-visible region, these materials are spectroscopically a good complementary match.

![Absorption spectra](image)

Figure 6.6: SQ-OH DCM solution (red) and neat thin film (black) UV-vis absorption spectra. Film absorption intensity normalized to DCM solution molar absorptivity.
The central hydroxyl groups on the triarylamine donor modules play an essential role, since they are hydrogen bonded with the squarylium oxygens, resulting in the planarization of the molecules' cores. To test the importance of this hydrogen bonding, the compounds were dissolved in chloroform (CHCl₃) and titrated with increasing amounts of dimethylsulfoxide (DMSO), a highly polar, hydrogen bond-accepting solvent. In neat DMSO, the compounds' low band gap ICT bands were very strongly diminished or completely quenched with concomitant emergence of a higher energy absorption band more reminiscent of a non- or weaker-push-pull triarylamine (Figure 6.7). This is presumably due to squarylium-triarylamine out-of-plane twisting, which interrupts the D-A-D π-conjugation and thereby increases the excitation energy gap.¹

![Figure 6.7: Left, Titration spectra for SQ-OH in 0-100% DMSO in CHCl₃, normalized to 100% CHCl₃. Right, titration curves compiled from the lower energy versus higher energy transition strengths using the normalized transition intensities from the titration spectra.](image)

6.3.3 Electrochemical Properties

Figure 6.8 depicts compares the SQ-OH FMO energy along with those of the other squaraine dyes and the typical BHJ n-type material PC₇₁BM. FMO energies were calculated from the cyclic voltammetric redox potentials (performed by Dr. Della Pelle), except for SQ-CF₃ whose E_HOMO was determined by subtracting the optical band gap energy from E_LUMO. In good accord with the initial hypothesis, LUMO energies were essentially locked in by the squarylium core around -3.9 eV while the HOMO energies increased with the triarylamine substituents’ increasing electron donor strengths. These electrochemical results agree with the absorption spectra red shifts observed when going from strongly electron withdrawing to strongly electron
donating triarylamine substituents. Most importantly, these data in combination with the optoelectronic properties show that the squaraine-triarylamine molecular design approach with tunable triarylamines is a useful molecular development model for varying the compounds' redox properties.

![FMO energies for SQ-compounds compared to PC71BM. SQ-compound FMO energies obtained using cyclic voltammetric redox potentials. SQ-CF3 E_HOMO was calculated by subtracting the solution phase optical band gap from E_LUMO.](image)

**Figure 6.8:** FMO energies for SQ-compounds compared to PC71BM. SQ-compound FMO energies obtained using cyclic voltammetric redox potentials. SQ-CF3 E_HOMO was calculated by subtracting the solution phase optical band gap from E_LUMO.

### 6.4 Summary of Squaraine Dye Physical Chemistry

The D-A-D squaraine dyes – including the SQ-OH system primarily described in this chapter – were specifically designed to have low band gaps, low-lying LUMO energies, strong molar absorptivities, and straightforward synthetic accessibility. All of the dyes absorbed well into the red-NIR region of the solar spectrum with high molar absorptivities on the order of $10^4$ – $10^5$ M$^{-1}$cm$^{-1}$. Neat thin film absorption spectra are broad, covering the low energy region of the visible-NIR spectrum from 540 – 866 nm (2.30 – 1.43 eV). LUMO energies were locked at about 3.9 eV while HOMO energies were systematically tunable in good accord with triarylamine donor strength.

These physical chemical properties are very promising for OPV device testing, and serve as a useful proof-of-principle molecular design model for future materials. Due to its lowest band gap out of the five compounds in the series, SQ-OH was tested as the p-type active layer in solution processed BHJ solar cells by Dr. Supravat Karak, as part of the UMass Energy Frontier
Research Center’s materials design and device optimization research efforts. The PCEs for SQ-OH-based devices were as high as 4.8%,\textsuperscript{24} a competitive value for squaraine-based OPVs,\textsuperscript{6–16} suggesting that this design strategy is quite promising. These results are described in the next section.

6.5 SQ-OH:PC\textsubscript{71}BM BHJ Solar Cell Results

Due to the fact that SQ-OH has the most ideal band gap throughout the SQ series, it was the first to be tested as a p-type OPV active layer. Dr. Karak fabricated the devices using a typical configuration: transparent indium tin oxide (ITO) anode on glass, poly(ethylenedioxythiophene):poly(styrenesulfonate) (PEDOT:PSS) electron blocking layer, SQ-OH:PC\textsubscript{71}BM active layer, lithium fluoride (LiF) hole blocking layer, and aluminum (Al) cathode (Figure 6.9). At the time of this writing, these results are being prepared for submission.\textsuperscript{24}

![Figure 6.9](image)

**Figure 6.9:** Left, SQ-OH:PC\textsubscript{71}BM device configuration, using ITO anode, PEDOT:PSS electron blocking layer, LiF hole blocking layer, and Al cathode. Right, energy level diagram for SQ-OH device components. Neat thin film SQ-OH and PC\textsubscript{71}BM E\textsubscript{HOMO} determined by Professor Volodimyr Duzhko using ultraviolet photoelectron spectroscopy (UPS).

Although a detailed discussion of the device engineering and characterization processes are outside the scope of this chapter, it is useful to discuss them briefly because they provide insight into some of the *bulk material* properties of this new squaraine compound. First, because these devices were solution-processed via spin-coating, both SQ-OH and PC\textsubscript{71}BM had to be soluble in the processing medium. A typical solvent for PC\textsubscript{71}BM is chlorobenzene (CB), but SQ-
OH is poorly soluble in this medium. While a better solvent for SQ-OH is the more polar solvent tetrahydrofuran (THF), PC71BM is poorly soluble in THF. To avoid wasteful and time consuming testing of a broad range of solvents to find one compatible with both materials, Dr. Karak utilized a THF/CB mixture that fortunately dissolved both components sufficiently for spin-coating. The optimized THF:CB ratio used for all subsequent SQ-OH-based OPV devices was 3:7 THF:CB.

Squaraine materials in the literature tend to have a relatively short exciton diffusion length, as low as 4.5 nm, in contrast to PC60BM’s exciton diffusion length of approximately 23 nm. One way to increase the exciton diffusion length is by thermal or solvent vapor annealing, which works well to improve squaraine-based OPV PCE. Even with better nanophase crystallinity, the exciton diffusion length is still shorter than fullerene-based n-type materials, so devices using a squaraine-fullerene blend require a low squaraine:fullerene weight ratio.

Dr. Karak’s device optimization process is consistent with these observations, requiring a 1:5 SQ-OH:PC71BM weight ratio to obtain 0.63% PCE, the best out of the other ratios tested (0.21%, 0.43%, and 0.32% PCE using 1:1, 1:3, and 1:7 weight ratios, respectively). This 0.63% PCE was obtained using neat THF as the processing solvent, but using the optimized 3:7 THF/CB solvent blend increased PCE considerably to 2.44%.

Before doing any additional annealing techniques or using any special solvent additives, 2.44% PCE is already better than many of the optimized squaraine-based devices in the literature. Due to the fact that crystallinity and nanoscale morphology are so important for exciton and charge transport in bulk organic materials, thermal and/or solvent vapor annealing are useful techniques for improving nanodomain size and crystallinity. Similar to solvent annealing, using a high-boiling solvent additive that selectively dissolves one of the p- or n-type active layer materials is a useful method of manipulating the crystallinity and nanodomain size scales of just one of the p/n components.
A typical additive for this purpose is 1,8-diiodo-n-octane (DIO), which tends to selectively dissolve PC$_{71}$BM versus most p-type materials. Thus, using DIO as a processing solvent additive typically has the effect of increasing fullerene domain crystallinity and allowing for better control over the n-type material phase and overall device nanomorphology. Dr. Karak tested DIO as a solution processing solvent additive, which increased device PCE to 3.74% from 2.44% using just 0.5% DIO by volume in 3:7 THF/CB. Subsequent thermal annealing at 130 °C for 10 minutes further increased PCE to 4.44% on average, and to 4.8% for the single best device (Figure 6.10).

![Graph 6.10: SQ-OH solution vs. neat thin film absorption spectra (left) and current density versus voltage curve for BHJ solar cells using 1:5 SQ-OH:PC$_{71}$BM and 0.5% diiodooctane additive.](image)

Electronic properties for optimized SQ-OH:PC$_{71}$BM OPVs are shown in Figure 6.10. Using a device configuration consisting of ITO/PEDOT:PSS/SQ-OH:PC$_{71}$BM/LiF/Al, a maximum PCE of 4.8% was obtained with $V_{OC} = 0.84 – 0.86$ V, $J_{SC} = 10$ mA/cm$^2$, and $FF = 0.53$. This final PCE is well within the upper echelon of squaraine-based OPV devices in the literature.\textsuperscript{6,7,9,15–18} Although outside the scope of this discussion, much additional device characterization was performed by Dr. Feng Liu from Professor Thomas Russell’s research group. These results consist of some detailed morphological studies using several advanced light source x-ray diffraction techniques, and are reported in detail in the manuscript submitted for publication.
6.6 Conclusions

SQ-OH is a promising variant of the low band gap, high molar absorptivity family of squaraine-based p-type OPV materials. Solution-processed BHJ type solar cells using SQ-OH and PC\(_{71}\)BM spin-cast from a 3:7 mixed tetrahydrofuran/chlorobenzene solvent system containing 0.5% diiodooctane exhibited a reproducible average efficiency of 4.4% with a top PCE of 4.8%. This is a competitive value among the squaraine-based OPV materials in the literature, especially since device engineering strategies and material preparation/purification efforts were not as intensive as those reported elsewhere.\(^6,7,9,14–18\) Final optimized device PCEs are sevenfold higher than for devices fabricated using the initial testing conditions using just THF as the processing solvent with no active layer p/n ratio optimization, annealing, or solvent additives. These latter device engineering techniques are cheap, simple to use, and are scalable to an industrial production setting. So, even though much more work needs to be done in this area, these SQ-OH-based devices can serve as promising model systems for the continuing advancement of OPV device technology. Most importantly, this work represents the synergistic power of collaborative efforts among synthetic and physical organic chemists, device fabrication engineers, and device characterization physicists. The organic photovoltaics field is progressing forward in great strides, and collaborative interdisciplinary relationships are a major part of this advancement. Because new materials design is at the foundation of this technology, and these materials may serve as useful molecular design models for future materials. Chapter 8 discusses some of the future directions this work may lead, from a molecular engineering perspective.
6.7 References


CHAPTER 7

ORGANIC PHOTOVOLTAIC DEVICES USING FMBDA36 AS A MOLECULAR LOW BAND GAP HOLE TRANSPORTING MATERIAL

7.1 Introduction

This chapter summarizes organic photovoltaic (OPV) device results obtained by Dr. Supravat Karak as part of the Energy Frontier Research Center (EFRC) at UMass, using the low band gap small molecule FMBDA36 described in Chapter 3\(^1\) (Figure 7.1). FMBDA36 was tested as an OPV device p-type material due to its promising optoelectronic and electrochemical properties. FMBDA36’s optical band gap in the solid state is approximately 1.6 eV, with \( E_{\text{HOMO}} = -5.2 \) eV (determined by Professor Volodimyr Duzhko using ultraviolet photoelectron spectroscopy, UPS) and \( E_{\text{LUMO}} = -3.6 \) eV = \( E_{\text{HOMO}} + \) (optical band gap). These FMO energies are close to the ideal values (-5.4 eV and -3.9 eV, respectively) desired for organic photovoltaics when using PC\(_{71}\)BM as the n-type active layer component. With this configuration, OPV devices would have a good maximum theoretical voltage of 1.0 V.

![Figure 7.1: FMO energies for FMBDA36 and PC\(_{71}\)BM. LUMO-LUMO offset is 0.6 eV, and maximum theoretical device voltage is 1.0 V based on FMBDA36 \( E_{\text{HOMO}} \) to PC\(_{71}\)BM \( E_{\text{LUMO}} \) difference of 1.0 eV. HOMO energies were determined by Professor Volodimyr Duzhko using UPS.](image)

FMBDA36’s optoelectronic properties are also quite promising. FMBDA36 absorbs strongly throughout much of the visible spectrum, from approximately 400 – 700 nm (3.1 – 1.8 eV) with two \( \lambda_{\text{max}} \) at approximately 475 nm (2.61 eV, \( \varepsilon = 10,000 \) M\(^{-1}\)cm\(^{-1}\)) and 600 nm (2.07 eV, \( \varepsilon \))
= 5,010 M⁻¹cm⁻¹) in acetonitrile (Figure 7.2, left). As a neat thin film, FMBDAA36 absorbs over 400 – 750 nm (3.1 – 1.6 eV) with λ_max at approximately 500 nm (2.48 eV) and 625 nm (1.99 eV).

Due to this broad absorption profile and strong molar absorptivity, FMBDAA36 looks very dark purple, almost black, to the naked eye as a neat film. PC_{71}BM also absorbs strongly in this region of the visible spectrum, most importantly where FMBDAA36’s absorption is weaker at approximately 400 nm and 575 nm). When FMBDAA36 and PC_{71}BM are blended as thin films, their collective absorption is nearly panchromatic over 400 – 750 nm (Figure 7.2, right).

**Figure 7.2:** FMBDAA36 and PC_{71}BM UV-vis absorption spectra (left). UV-vis absorption spectra for thin film mixtures of FMBDAA36 and PC_{71}BM (right). Thin film UV-vis spectra obtained by Dr. Karak.

Recently, Chi and coworkers showed that a close variant of FMBDAA36 (with methyl instead of methoxy groups, Figure 7.3) gives promising solid state photocurrent transport and photoconversion efficiencies, with their best single-junction OPV device (using C_{70} as an electron acceptor material) having a PCE of 4.04% with V_{OC} (open-circuit voltage) = 0.99 V, J_{SC} (short circuit current) = 7.64 mA/cm², and FF (fill factor) = 0.53. Also recently, Andrew and Bulovic synthesized some dicyanofulvalenes (e.g. DCF1 Figure 7.3) for use as a PC_{61}BM supplement for poly(3-hexylthiophene)- (P3HT)-based OPV devices. Bulovic’s compounds are interesting because they are constructed from a cyclopentadienylidene core like the fluorenone- and fluorenylidene malononitrile-based compounds discussed in Chapters 2-3. DCF1 was able to replace up to 50% of the PC_{61}BM in 1:1 P3HT:PC_{61}BM devices, increasing PCE by approximately 55% from 2.9% in P3HT:PC_{61}BM control devices to 4.5% in
P3HT:DCF1/PC<sub>61</sub>BM devices. These results further encouraged us to test FMBDAA36 as a p-type active layer material with PC<sub>71</sub>BM.

![Chemical structures of FMBDAA36](image1)

**Figure 7.3:** Bis-cyanofulvalene analogues of FMBDAA36 used in OPV devices.<sup>2,3</sup>

### 7.2 Results and Discussion – FMBDAA36:PC<sub>71</sub>BM BHJ Solar Cells

Although a detailed discussion of Dr. Karak’s solution-processed BHJ device engineering and characterization processes using FMBDAA36 are outside the scope of this chapter, a basic description of the device fabrication is given here. Dr. Karak fabricated FMBDAA36:PC<sub>71</sub>BM OPV devices by spin-coating from chlorobenzene (CB) onto glass substrates treated with indium tin oxide (ITO) and coated with a poly(ethylene dioxythiophene):poly(styrenesulfonate) (PEDOT:PSS) electron blocking layer. Lithium fluoride (LiF) was then applied as a hole blocking layer, followed by thermal deposition of aluminum (Al) cathodes. The device configuration and energy levels are shown in Figure 7.4.

![Device configuration and energy level diagram](image2)

**Figure 7.4:** Left, FMBDAA36:PC<sub>71</sub>BM device configuration, using ITO anode, PEDOT:PSS electron blocking layer, LiF hole blocking layer, and Al cathode. Right, energy level diagram for FMBDAA36 device components. Neat thin film FMBDAA36 and PC<sub>71</sub>BM E<sub>HOMO</sub> determined by Professor Volodimyr Duzhko using ultraviolet photoelectron spectroscopy (UPS).
After optimizing the FMBDAA36:PC\textsubscript{71}BM material ratio, Dr. Karak obtained a maximum PCE of 4.1% using 1:3 (w/w) FMBDAA36:PC\textsubscript{71}BM. Optimized devices gave $J_{SC} = 10.35$ mA/cm$^2$, $V_{OC} = 0.89$ V, and $FF = 0.448$ (Figure 7.5 and Table 7.1). This PCE is essentially the same as reported for Chi and coworkers$^2$ single junction device PCE of 4.04% with $V_{OC} = 0.99$ V, $J_{SC} = 7.64$ mA/cm$^2$, and $FF = 0.53$ using their FMBDTA36 material. Our higher $J_{SC}$ compared to Chi’s can be attributed (at least in part) to the fact that FMBDAA36’s thin film absorption onset is 1.60 eV while Chi’s FMBDTA36’s onset is at 1.77 eV. This broader absorption profile may allow the device to collect more photons for photoconversion – in principle, more photoconversion results in higher current. Our $V_{OC}$ is lower than Chi’s, despite the similar HOMO energies of the materials (FMBDAA36 is -5.2 eV, FMBDTA36 is -5.25 eV as also determined by photoelectron spectroscopy), although different device fabrication procedures can also effect $V_{OC}$. Our FF is somewhat lower, but Chi’s devices were vacuum-processed while ours were solution-processed so it is difficult to compare this sensitive parameter.

![Figure 7.5: Current density versus voltage curve for BHJ solar cells using 1:3 FMBDAA36:PC\textsubscript{71}BM.](image-url)
Table 7.1: FMBDAA36:PC$_{71}$BM ratio optimization and OPV device performance results.

<table>
<thead>
<tr>
<th>Weight ratio (FMBDAA36:PC$_{71}$BM)</th>
<th>J$_{SC}$ (mA/cm$^2$)</th>
<th>V$_{OC}$ (V)</th>
<th>FF (%)</th>
<th>η (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>7.14</td>
<td>0.86</td>
<td>34.1</td>
<td>2.1</td>
</tr>
<tr>
<td>1:2</td>
<td>9.09</td>
<td>0.87</td>
<td>34.2</td>
<td>2.7</td>
</tr>
<tr>
<td>1:3</td>
<td>10.35</td>
<td>0.89</td>
<td>44.8</td>
<td>4.1</td>
</tr>
<tr>
<td>1:4</td>
<td>4.18</td>
<td>0.90</td>
<td>34.3</td>
<td>1.3</td>
</tr>
</tbody>
</table>

7.3 Conclusions

FMBDAA36 was specifically designed to have a low band gap, low-lying LUMO energy, strong molar absorptivity, and straightforward synthetic accessibility. FMBDAA absorbs broadly throughout the visible spectrum with modest molar absorptivity, and has favorable FMO energies. Due to these promising optoelectronic and electrochemical properties, FMBDAA36 was tested as the p-type active layer in solution processed BHJ solar cells by Dr. Supravat Karak. The PCEs for FMBDAA36-based devices were as high as 4.1%, a good value for a simple molecular material, suggesting that this design strategy is quite promising. Indeed, FMBDAA36 is a particularly simple molecule in comparison to many small molecule materials being tested for photovoltaics in the literature, so 4.1% PCE is an encouraging accomplishment. Most importantly, these results show the value of employing the molecular engineering strategies discussed in Chapters 2-3. FMBDAA36 was specifically engineered using a bottom-up physical chemical approach, using simple, synthetically accessible molecular components. Since new materials design is at the foundation of OPV device technology, this material may serve as useful molecular design model for future materials.
7.4 References


(3) Andrew, T. L.; Bulović, V. Bulk Heterojunction Solar Cells Containing 6,6-Dicyanofulvenes as N-Type Additives. *ACS Nano* 2012, 6, 4671–4677.

CHAPTER 8
FUTURE WORK: π-MACROCYCLES, INDIGO-BASED MATERIALS, AND PANCHROMATIC A-D-A’ CHROMOPHORE ENGINEERING

8.1 Introduction

Bottom-up control of molecular electronic properties with simultaneous control over photovoltaic device nanoarchitecture has long been a "grail" of interest in materials chemistry due to its inherent challenge and large application payout. Dramatic improvements in organic bulk heterojunction solar cell efficiency can be realized by enhancing visible spectrum absorption strength and coverage and improving frontier molecular orbital energy alignment, exciton/charge mobility, and p-/n-type domain nanoarchitecture.

Designing new materials that address all of these molecular optimization criteria presents a considerable synthetic challenge; but there are some fundamental molecular design principles that can provide rational synthetic direction.

Absorption characteristics and energy level alignment can be controlled through selective highest occupied and lowest unoccupied molecular orbital energy (\(E_{\text{HOMO}}\) and \(E_{\text{LUMO}}\)) engineering as described in Chapters 1-3. Absorption strength can be enhanced through direct conjugation effects as well as by increasing \(\pi\)-conjugation length or optical cross section with large aromatic \(\pi\)-extended chromophores. Large aromatic \(\pi\)-systems and hydrogen bonding capability can also impart strong intermolecular interactions like \(\pi\)-stacking and extended hydrogen bonded networks, which can aid in exciton/charge transport throughout the material, and can also assist p-n nanoarchitecture engineering.

In addition to enhancing transport and nanoarchitecture properties, strongly self-assembling materials can also increase absorption breadth in the solid state, further enhancing spectral activity. Interdigitated nanoscale domains with good interfacial contact enable efficient exciton dissociation and charge transport to the electrodes in an organic photovoltaic device, and conjugated materials containing triarylamine modules often have modest hole mobility characteristics as p-type materials. Given these structure-property design tools, it should be...
possible to engineer new high-performance materials using a bottom-up molecular design approach that allows each property to be systematically adjusted in a modular, synthetically efficient way.

This chapter describes three research proposals that integrate the design principles and molecular design strategies discussed in previous chapters. The first proposal describes some preliminary and proposed work on the design and synthesis of large \( \pi \)-macrocycle chromophores. These materials are intended to have FMO energies and self-assembly properties that are tunable over a broad range by manipulating their molecular structure. The second proposal involves the synthesis and hydrogen bond-directed self-assembly of indigo-based compounds. These compounds were specifically designed to be straightforward to synthesize, and to possess a broad range of tunability for testing substituent and connectivity effects on their optoelectronic, electrochemical, charge carrier mobility, and self-assembly properties. Finally, the third proposal describes the design and synthesis of potentially panchromatically absorbing squaraine-based materials using the molecular design principles from Chapters 2, 3, and 6.

8.2 Preliminary and Proposed Development of Fused Aromatic \( \pi \)-Macrocycles as Self-Assembling Push-Pull Chromophores

\( \pi \)-Macrocycle materials are promising targets for OPVs and general organic electronics applications due to their potential supramolecular assembly properties.\(^{14-19}\) They can have excellent absorption strength and spectral coverage due to their large \( \pi \)-conjugation system.\(^{5,10-13}\) Also, large aromatic systems can impart strong intermolecular \( \pi \)-stacking properties, which can aid in exciton/charge transport throughout the material and assist p-n nanoarchitecture engineering.\(^{14-19}\) In addition to these transport and nanoarchitecture properties, strongly self-assembling materials can also have increased absorption breadth and optical density in the solid state, further enhancing spectral activity.

Several new disk-shaped \( \pi \)-macrocycle-cored donor-acceptor molecules were designed that should provide synthetic access to all of these properties, most notably columnar \( \pi \)-stacking
self-assembly and considerable electronic and morphological tunability at each synthetic step. The proposed synthetic route should also provide the opportunity to develop a new set of 2D polymeric covalent organic framework (COF) electronic materials using strategies recently reported in the literature.\textsuperscript{22-31}

The ultimate goal of this project is to prepare new high-performance photovoltaic materials by using a modular synthetic approach that integrates each design requirement into individual modular components for systematic molecular property engineering.

\subsection*{8.2.1 Background Information for Truxene- and Heterotriangulene-Based $\pi$-Macrocycles}

Truxene and truxenone derivatives have seen some use in OLEDs\textsuperscript{32} and NLO materials.\textsuperscript{33,34} The work done in both fields indicates that these structures are promising candidates for organic electronic materials due to their propensity to form $\pi$-stacked networks. Truxenones are particularly interesting due to their large molar extinction coefficients ($\sim$35,000-95,000 M\textsuperscript{-1}cm\textsuperscript{-1}), multiple reversible redox states, and strong self-assembly properties.\textsuperscript{32-35}

Another module of interest is the heterotriangulene synthesized by Professor Dhandapani Venkataraman’s group\textsuperscript{36} at UMass Amherst, and utilized by Wan\textsuperscript{37} and Zhang\textsuperscript{38} as a triangular acceptor component that could serve as another electron-withdrawing core for the proposed systems (Figure 8.1).

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Figure8.1.png}
\caption{\textit{$\pi$-Macrocycles synthesized by DV Group (left), Wan et al. (middle), and Zhang et al. (right).}}
\end{figure}

The truxenone system is related to the FO- and FM-based chromophores discussed in Chapters 2-3. Truxenone is structurally comprised of three fused fluorenones sharing one central benzene ring. Thus, reactive similarities to fluorenones should follow in such a way that the
triangulene chromophores proposed should be attainable using similar procedures to those used for the fluorenone systems already made. The proposed systems should behave similarly to those already characterized, with the added benefit of much larger molar absorptivities and better intermolecular assembly properties.

In addition to these optoelectronic and intramolecular assembly properties, bridge-carbon-substituted truxenes are especially promising targets due to the fact that many of them have been found to adopt bowl-shape geometries.\cite{34,35,39} The benefits of these geometric properties arise because such bowl-shaped molecules have been shown computationally to interface well with PCBM (Figure 8.2).\cite{39–42} As discussed, increasing donor-acceptor interactions through an inherent molecular drive for intra- and inter-material self-assembly is one of the keys to engineering efficient materials.

![Fluorenone and Truxene](image)

**Figure 8.2:**\cite{39} DFT results exhibiting dithiafulvalenyl truxenes (a-c) interacting with C60 through π-π stacking. See Martín et al (permission license number 3342620583207).\cite{39}

### 8.2.2 Molecular Design and Preliminary Work

I prepared the electron-poor “acceptor” π-macrocycles tribromotruxenone and tris-iodoheterotriangulene shown in Figure 8.3, and attempted to couple 1 to styrene or diarylamine derivative donor modules. Synthetic procedures for truxenone and heterotriangulene-based compounds are shown in Scheme 8.1-Scheme 8.3. This architecture was designed to allow for $E_{\text{HOMO}}$ tuning based on the electron donating strength of the donor module, and provide a means
to control packing/self-assembly characteristics by the nature of the donor functionalities chosen.

The π-macrocycle cores serve as the LUMO-tuning acceptor modules, and they should form columnar π-stacks.\textsuperscript{36–38,43}

![Figure 8.3: Truxenone and heterotriangulene π-macrocycle acceptor cores, and proposed π-macrocycle D-A compounds.](image)

The π-macrocycle core modules chosen for this work also provide the opportunity for subsequent LUMO energy (E\textsubscript{LUMO}) tuning via Knoevenagel condensation at the ketone groups, as described previously in Chapter 3 and shown in Figure 8.4. Core functionalization should also impart interesting self-assembly properties, since installing dicyanomethylene groups in place of the ketones is predicted\textsuperscript{39–42} by DFT to impart a bowl-shaped molecular deformation which may provide better interfacial contact with adjacent fullerene-type materials (Figure 8.2). This molecular design plan thus serves to address multiple issues important for photovoltaic materials design: band gap and FMO energy control, self-assembly properties, good interfacial interactions with fullerene-based n-type materials, and favorable π-overlap for exciton and charge transport.
Figure 8.4: Proposed D-A \( \pi \)-macrocyle compounds, condensed to their bis-cyanofulvenoid analogues.

Unfortunately, this sub-project did not yield any of the pure final compounds proposed. Tribromotruxenone and triiodoheterotriangulene are poorly soluble in most organic solvents useful for Heck or Buchwald-Hartwig coupling reactions, so the only compound produced in even a crude, impure state was tris(trimethoxystyryl)truxenone (TrOS). This crude material is a reddish-brown solid which looks much like its fluorenone analogue FODS when dissolved in \( \text{CHCl}_3 \).\textsuperscript{44,45} LR-MS (FAB\(^+\)) indicates the presence of the desired molecular ion peak along with various fragmentation peaks. Molecular ion peaks corresponding to mono- and dicoupled products are absent, suggesting reaction completion. However, HPLC, TLC, \( ^1\text{H}-\text{NMR} \), and MP all indicate that the product is impure. All attempts to purify TrOS were unsuccessful, although its deep red color and positive FAB-MS results are promising.

Scheme 8.1: Synthesis of 4,9,14-tribromotruxenone, adapted from the literature.\textsuperscript{33}
Scheme 8.2: Attempted synthesis of truxenone-cored D-A compounds TrOS and TrODAA.

Scheme 8.3: Synthesis of triiodoheterotriangulene, adapted from the literature.36,38,46

Lambert47 and coworkers recently synthesized the proposed TrODAA compound, which exhibited a molar absorptivity of around 30,000 M⁻¹ cm⁻¹ at about 500 nm, with strong spectral coverage between 300-600 nm. In my hands, it was too difficult to obtain these materials – likely due to the difficulty in obtaining pure tribromotruxenone, and its poor solubility. But, Lambert’s results lend promise to this molecular design although their materials’ electronic and electrochemical properties have not been reported at the time of this writing.

Should it be possible to obtain pure tribromotruxenone more easily, the proposed truxenone materials in Figure 8.3 and Figure 8.4 might be worth pursuing in light of these preliminary results and Lambert’s findings. In particular, condensation of Lambert’s TrODAA with malononitrile to form the proposed TrCNDAA may decrease the band gap from 600 nm (2.06 eV) to around 790 nm (1.56 eV) if the 0.5 eV band gap decrease trend described in Chapter 3 would translate to these systems. In addition, since the D-A connectivity is pseudo-para in these systems, the bis-cyanofulvenoid TrCNDAA analogue may behave panchromatically like its
fluorenylidene analogue FMBDAA36. Lastly, computational evidence\textsuperscript{39–42} indicates that sterically-hindered truxene compounds tend to be bowl-shaped, which may provide improved interfacial interactions between TrCNDAA or TrCNS and a fullerene derivative (Figure 8.2).

For photovoltaic purposes, further pursuit of the proposed heterotriangulene materials HTODAA (Figure 8.3) and HTCNDAA (Figure 8.4) is not recommended. Although their molecular architecture lends itself to the optoelectronic tunability strategies discussed here and in earlier chapters, their D-A connectivity is pseudo-meta and thus not likely to give large ICT molar absorptivities. Indeed, carbazole- and anisyl-ethynylene-functionalized heterotriangulene derivatives studied by Zhang\textsuperscript{38} and Wan\textsuperscript{37}, respectively, exhibit molar absorptivities that are somewhat low (~12,000 M\textsuperscript{\text{-1}}cm\textsuperscript{\text{-1}}) for their large \pi-cross section. While the proposed heterotriangulene systems are interesting, it was decided to discontinue pursuing them.

\textbf{8.2.3 Highly Structurally Tunable \pi-Macrocycles via Soluble Synthetic Intermediates}

Despite the above difficulties, \pi-macrocycle chromophores are still philosophically and practically worth pursuing as long as they can be obtained by route of soluble precursors and intermediates. One such possibility is proposed below (Scheme 8.4), which integrates a soluble \pi-macrocycle core obtained from soluble precursors that can serve as an electron-rich donor module as well as a self-assembly platform. This synthetic route should provide a high degree of HOMO tunability based on the wide range of primary amine starting materials that can be chosen (critical step A). With a soluble \pi-macrocycle in hand, installation of aldehyde components should provide a wide range of LUMO tunability based on the many electron-poor condensation partners that could be chosen (critical step B).
Scheme 8.4: Soluble D-A π-macrocycle proposal, using a wide variety of soluble components for structural and physical chemical engineering.

In this Phase 1 of work, the $E_{\text{HOMO}}$ and self-assembly molecular properties would be factored into a new π-macrocycle molecular core, starting with the bromination of commercially available tritolylamine for the preparation of cyclization precursor 1 (Scheme 8.5). This intermediate would then be cyclized with various primary amines using Buchwald-Hartwig amination conditions to form intermediate 2 and its R-substituted variants. These amine functionalities are specifically designed to have various electron donating strengths for $E_{\text{HOMO}}$ tuning, and different alkyl/aryl chains for morphological tunability. This critical step provides a high degree of electronic tunability and solubility during the cyclization process. This synthetic strategy also provides a substantial improvement over previous work in this area, since large aromatic cores, once cyclized from their soluble precursors, are typically very insoluble, difficult to obtain in high yield, and thus extremely hard to work with.\textsuperscript{32–38,48} In studies where the core is soluble upon cyclization, the electronic properties are not as orthogonally tunable as proposed herein.\textsuperscript{15–17} In this work, the aromatic core would be cyclized with modules specifically designed to increase the solubility of the final product, while also fulfilling the primary objective of $E_{\text{HOMO}}$ and intermolecular interaction engineering. This dual-purpose synthetic strategy is inherently efficient and straightforward, and should provide fundamental insight into the efficient design of new large-core aromatic materials in a synthetically-versatile manner.
In addition to providing substantial $E_{\text{HOMO}}$ engineering capability, this strategy would provide a means to control self-assembly and exciton/charge mobility characteristics by the nature of the alkyl/arylamine chosen. The triarylamine core should provide modest exciton/hole mobility due to its large conjugation, and the fact that triarylamines typically impart good hole transport characteristics. Due to the wide range of molecular properties engineered into these new core materials, they should possess a range of photophysical and electronic transport properties. Since much more work needs to be done to thoroughly understand mobility characteristics in organic electronic materials, this proposal should provide important insight in this area.\textsuperscript{49,50}

Specifically, the individual tuning of morphology and electronic properties by use of amines with different side chains and electron donating characteristics should provide the means to study mobility as independent functions of morphology and electronic properties: set morphology with side chain properties and then tune the electronics, or set the electronics and then tune the morphology properties by side chain interchange (Scheme 8.5).

**Scheme 8.5:** Modular engineering of $E_{\text{HOMO}}$ levels and intermolecular interactions using primary amines with various electronic and side chain interaction properties.

Since much more work needs to be done to thoroughly understand mobility characteristics in organic electronic materials, this proposal should provide important insight in this area.\textsuperscript{49,50}

Specifically, the individual tuning of morphology and electronic properties by use of amines with different side chains and electron donating characteristics should provide the means to study mobility as independent functions of morphology and electronic properties: set morphology with side chain properties and then tune the electronics, or set the electronics and then tune the morphology properties by side chain interchange (Scheme 8.5).

**Scheme 8.6:** Modular engineering of $E_{\text{LUMO}}$ levels using electron withdrawing groups with various electronic properties.
Phase 2 of development will involve the synthesis of materials via straightforward condensation chemistry with electron-withdrawing acceptor modules for \( E_{\text{LUMO}} \) engineering (Scheme 8.6). This second series of synthetic modifications introduces \( E_{\text{LUMO}} \) control through straightforward condensation chemistry with various electron accepting modules. \( \pi \)-Macrocycle core 2 and its \( R \)-substituted variants will be oxidized to the trialdehyde under mild conditions, for subsequent Knoevenagel condensation with the chosen acceptor modules. These modules are either commercially available or straightforward to synthesize, thereby increasing the synthetic efficiency of producing these new materials. Due to the different electron withdrawing strengths of the modules chosen, the \( E_{\text{LUMO}} \) should be tunable as a function of module choice. It should also be possible to tune \( E_{\text{LUMO}} \) separately from \( E_{\text{HOMO}} \) due to the distinct separation donor-acceptor portions of the structures.\(^{12,13}\)

Following the preparation of this large library of new materials, their optoelectronic and electrochemical properties would be thoroughly characterized using UV-vis-NIR absorption and fluorescence spectroscopy, and cyclic voltammetry. These data would provide crucial information about the new materials’ FMO energies, band gaps, and electrochemical characteristics. These materials are also expected to exhibit some different molecular assembly properties compared to their non-functionalized precursors, due to their peripheral \( \pi \)-conjugated acceptor modules. Specifically, these peripheral \( \pi \)-systems should impart useful intermolecular interactions in addition to their optoelectronic and electrochemical properties. As with the materials obtained in Phase 1, it should also be possible to relate the photophysical and electronic transport properties of these Phase 2 materials back to the molecular design components. Since molecular property engineering is the primary objective of this work, these resulting structure-property correlations should augment fundamental design principles for future work.

Finally, \( \pi \)-macrocycles like this should also be amenable to 2-dimensional covalent organic framework (COF) integration, shown in Scheme 8.7. 2-D COFs have become quite popular recently,\(^{22-31}\) and this synthetic materials technology may be useful for photovoltaic or
other organic electronic applications. With the proposed \(\pi\)-macrocycles in hand, especially intermediate 3, it should be possible to synthesis a wide variety of COFs using commercially-available or easily synthesized coupling partners. \textbf{COF1} for example, would be a push-pull COF, which may be useful for photovoltaic applications, while \textbf{COF2} may be more applicable to \(p\)-type field effect transistors (due to its lack of LUMO control character). These proposals are just two examples to illustrate the richness of this research approach.

![Scheme 8.7: Covalent organic framework possibilities for \(\pi\)-macrocycles, using proposed \(\pi\)-macrocycle 3 and primary-amine-containing condensation partners.](image)

**8.3 Proposed Development of Indigo-Based Organic Electronic Materials**

Indigo-based materials have recently become popular \(p\)-type materials for organic photovoltaic (OPV) devices\textsuperscript{51} and \(p/-n\)-type and ambipolar materials for field effect transistors (FETs) due to their modest molar absorptivities,\textsuperscript{20,52–54} self-assembly properties,\textsuperscript{21} and modest to excellent charge carrier mobilities.\textsuperscript{20,55–58} Indigo dyes are straightforward to synthesize from 2-
nitrobenzaldehydes and acetone in water/NaOH solution, and there are many commercially available starting materials. Although this section will not focus on isoindigo-based materials, there are some excellent review articles describing their molecular design for organic electronic applications. The work proposed in this section describes a relatively simple, straightforward approach to obtain a wide variety of functionalized indigos using relatively inexpensive, commercially available starting materials. The basic molecular structures of the proposed indigo-based materials are shown in Figure 8.5.

Figure 8.5: (A) Indigo, with the 5,5’- and 6,6’-connectivity positions labeled. (B) “Nindigo,” an aniline-condensate of indigo, with variable R groups for different electronic and molecular packing effects. (C) Isoindigo.

Unfortunately most indigo-based OPV devices are on the lower end of the PCE scale in tests to date; but, they often exhibit good charge carrier mobility properties in FET devices, which is attributed to strong hydrogen-bonding networks in the solid state (Figure 8.6). For example, indigo and Tyrian purple (5,5’-dibromoindigo) exhibit quite good hole and electron thin film FET mobilities at 0.01-0.2 cm²/V·s. Although most of these indigo derivatives will likely be sparingly soluble in most organic solvents relevant to device fabrication, similar compounds have been vacuum deposited onto substrates for OPV and FET testing. No testing seems to have been done on single crystals grown from solution or by chemical vapor deposition (CVD) techniques. Single crystal and vacuum-deposited thin film device fabrication techniques are well established for highly crystalline materials, so this may be considered a relatively available area for fast advances.
Figure 8.6: (A) indigo and (B) nindigo intramolecular hydrogen bonding. (C) Indigo intra- and intermolecular hydrogen bonding and crystal packing scheme.\textsuperscript{20}

Synthetically, this work could be done by an undergraduate\textsuperscript{59,60} or a young graduate student due to its simplicity; so the work is technically \textit{and} logically straightforward. But, this work also spans a broad landscape of indigo-based material derivatives, so substituent and π-connectivity effects can be studied on a physical chemical, single crystal (when available), and device level (5,5'- vs. 6,6'-connectivity, Figure 8.5). This broad functionalization landscape should provide fundamental insight into the systematic design and synthesis of structurally simple small molecule organic electronic materials. Systematic structure-property engineering is important for organic electronics, so this has the potential to be a rich area of study.

Finally, this work should have a strong educational impact on the research student since a wide range of functional compounds can be synthesized and tested relatively quickly and with limited initial technical expertise. Educational development during this project would follow a natural progression of technical difficulty, starting with straightforward one-step synthesis and subsequent development of crystallization/sublimation purification techniques. CVD and solution crystallization techniques\textsuperscript{66-71} and rudimentary thin film and single crystal device testing techniques should take no more than six months of dedicated practice to develop (with some initial mentoring). This work would also expose the student to a broad range of other important organic electronics skills, including optoelectronic and electrochemical testing via UV-vis-NIR absorption and fluorescence spectroscopy and cyclic voltammetry, computational chemistry, x-ray crystallography (XRD), physical organic molecular design, and invaluable collaborative soft skills while learning these techniques and teaching them to others.
The ultimate goal of this project is to provide fundamental insight into the development of small molecule OPV and OFET materials by exploring a wide structure-property landscape using few synthetic steps. The specific synthetic plan is summarized in Figure 8.7. Tyrian purple and indigo are known ambipolar charge transport materials in the FET configuration,20,55–58 but compounds 3–7 have not been reported at the time of this writing. These proposed materials span a wide range of functionality, including aryl fluorides and alkoxy/amine donor groups in different connectivities.

![Figure 8.7: Proposed indigo-based materials for OPV and FET applications.](image)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Precursor</th>
<th>Cost</th>
<th>CAS</th>
<th>Product</th>
<th>Notes, characteristics tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>$50g$</td>
<td>552-89-4</td>
<td><img src="image" alt="Image of compound 1" /></td>
<td>Indigo, unsubstituted, model compound</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$650g$</td>
<td>555-12-2</td>
<td><img src="image" alt="Image of compound 2" /></td>
<td>Tyrian Purple, 6,6'-dibromo model compound</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>$70g$</td>
<td>20357-20-4</td>
<td><img src="image" alt="Image of compound 3" /></td>
<td>Tyrian Purple 5,5'-dibromo-connectivity analogue</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>$300g$</td>
<td>2923-96-8</td>
<td><img src="image" alt="Image of compound 4" /></td>
<td>Tyrian Purple 6,6'-difluoro analogue - better n-type character?</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>$3g$</td>
<td>365-81-3</td>
<td><img src="image" alt="Image of compound 5" /></td>
<td>Tyrian Purple 5,5'-difluoro-connectivity analogue Better n-type character? Connectivity effects?</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>$70g$</td>
<td>22996-21-0</td>
<td><img src="image" alt="Image of compound 6" /></td>
<td>Electron-donating R-group. Higher E_HOMO? Better E_LUMO? Better solubility with alcohols?</td>
</tr>
</tbody>
</table>

**8.3.1 Experimental Plan and Expectations for Indigo-Based Materials**

Bottom-up molecular control over charge carrier mobility and optical band gap in organic electronic materials has long been a topic of interest in synthetic organic chemistry. This is especially true for air-stable organic n-type materials,72–75 which are difficult to design due to LUMO limitations (cannot be below -3.8 eV)68 and intermolecular packing requirements,74 and due to the fact that still little is known about why and how they work.76 Incorporation of halogens (usually fluoro)74,77,78 or cyano74,79 groups tends to help, but mobility trends are more difficult to
establish with n-type materials. As a result, designing new materials while establishing fundamental molecular design principles presents a considerable synthetic challenge. But, due to our understanding of the limited but effective pool of excellent charge carrying organic materials, there are some fundamental molecular design principles that can provide rational synthetic direction.

This proposal focuses on frontier molecular orbital (FMO) energy tuning in two different ways: by substituent type and connectivity around the indigo π-system, in addition to indigo-to-nindigo conversion (Scheme 8.8) using aniline derivatives with different electronic properties (electron donating versus withdrawing substituents). Part of this molecular design strategy involves intermolecular interaction engineering, which is driven by indigo’s inherent inter- and intramolecular hydrogen bonding capabilities (Figure 8.6). The intermolecular interaction landscape will be tested by varying the type and connectivity of peripheral π-system substituents, in addition to indigo-to-nindigo conversion with aniline derivatives. The latter should provide similar intramolecular hydrogen bonding capability, while providing a π-system (aniline derivative) that is out of plane relative to the indigo core. Like rubrene, this may provide extra modes of contact between adjacent molecules, and alternative electron/hole percolation directionality within the crystal lattice. In addition, this extra functionality may impart better solubility to the nindigo materials due to the wide range of solubilizing anilines that can be used (e.g. R=alkoxy).

![Scheme 8.8: Nindigo synthesis from indigo and aniline derivatives, following the procedure used by Hicks and coworkers.](image)

As discussed in previous chapters, inherent synthetic tunability is crucial for the development of a wide variety of materials for fundamental structure/property analysis. Robust
synthetic methods are important, so that a broad structural landscape can be surveyed with minimal synthetic effort. This is expected to be the case with these proposed indigo-based materials, since they can be assembled in just one synthetic step from commercially-available starting materials using fast, high-yield, low-difficulty synthetic methodology. Since energy level modulation is an important part of electronic materials development, this proposal makes use of several different functional groups, from electron withdrawing (e.g. fluoro, bromo) to electron donating (e.g. alkoxy, amino), for the purpose of synthetically tuning the frontier molecular orbital (FMO) energies. Substituent connectivity effects are also important, and can be easily studied using this synthetic approach.

Conversion of the indigo to derivatives to their nindigo analogues can be completed in just one step, and provides an even broader structure/property molecular design landscape. This structural change should allow for finer tuning of the FMO electronics, in addition to molecular packing and solubility. In all, this work should serve as a strong molecular engineering platform based on the structural simplicity and broad range of functionality inherently built into the proposed molecular architecture.

If the new indigo-based materials perform well as organic electronic materials, this work should provide a strategic stepping stone for future indigo-based materials development. Due to the synthetic simplicity of the materials proposed herein, it should be possible to quickly survey a broad functional landscape for the purpose of establishing reliable molecular design trends. Because indigo based compounds have already shown promise as hole and electron transport materials, this work should propel forward the optimization of this molecular architecture, and/or at the very least provide fundamental insight into the design and synthesis of new small molecule organic electronic materials.

8.4 Panchromatic Materials Design

This section briefly outlines a molecular engineering proposal built using the concepts discussed in Chapters 2, 3, and 6. Ideally, an organic photoconversion material would absorb
strongly and broadly throughout the visible spectrum, spanning the entire 400-900 nm or 3.1-1.4 eV region (Figure 1.1). While photoexcitation bands in π-conjugated organic materials can be quite broad, most organic materials do not absorb over the entire 1.7 eV width of the visible spectrum. In OPV devices, this issue is typically circumvented by blending p/n materials that additively cover the visible spectrum, with one compound being a mid-low band gap absorber (e.g. SQ-OH from Chapter 6) and the other being a mid-high band gap absorber (e.g. PC71BM).

![Solar flux graph](image)

**Figure 8.8: Solar flux as a function of wavelength (bottom axis) and energy in electron volts (top axis).**

Unfortunately, this blending strategy limits the number of p/n material pairs that can be used together. If one p-type (or n-type) material could do all of the photoabsorption in the device, it would be possible to focus device engineering efforts on pairing electronically and morphologically compatible partner materials without the added frustration of spectral coverage pairing. For example, it might not be best to pair a p-type material with PC71BM for morphological, economic, or other reasons; but if a p-type material only covers the low energy region of the solar spectrum, it might be necessary to sacrifice ideal morphology to collect more photons – a difficult balancing process between optimizing photon collection, charge pair generation, and exciton/charge transport.

There are few literature examples of molecular design attempts to specifically engineer panchromatic absorption behavior in organic electronic materials involving rational molecular design rules, although a couple are worth noting. Jiang and coworkers\textsuperscript{80} performed a density
functional theory study on numerous azulene-porphyrins (Figure 8.9), where low molecular symmetry and low HOMO-LUMO/LUMO+1 gaps provide multiple strong transitions throughout the visible-NIR spectrum. Jiang’s theoretical azulene-porphyrins possessed desirable panchromatic absorption based on their computations, but porphyrins can be difficult to synthesize and purify, and are often poorly soluble without peripheral solubilizing alkyl groups.

So, while porphyrin dyes such as zinc phthalocyanines have worked well in OPV and DSSC devices, they are not necessarily ideal synthetic targets. Grätzel et al. and Meyer et al. describe design rules for panchromatic ruthenium-based organometallic sensitizers for dye sensitized solar cells. Their organoruthenium systems are heteroleptic, with one set of ligands providing strong σ-donating character to destabilize the Ru t₂g orbital, and another set of ligands providing a low π* orbital for lower energy metal to ligand charge transfer (MLCT). These organoruthenium structural/electronic properties provide multiple allowed optical transitions within the visible-NIR spectrum, giving dark black dyes that absorb well between 400 – 700 nm or 400 – 800 nm depending on the ligands used. Figure 8.9 shows an example of Grätzel’s ruthenium dye.

![Figure 8.9: Panchromatic azulene-porphyrin (Jiang et al.) and heteroleptic organoruthenium complex (Grätzel et al.)](image)

This proposal aims to provide a physical chemical model for organic non-porphyrin molecular design, and some examples of molecular structures that may accomplish the goals dictated by the proposed model. The proposed materials were designed using some of the fluorenone and squaraine results and underlying physical chemistry discussed in Chapters 2, 3, and 6.
8.4.1 Proposed Physical Chemical Model for Panchromatic Absorption Behavior

This proposal takes advantage of some of the inherent properties of donor-acceptor molecules. In strong D-A molecules, the HOMO is located over the donor region of the structure while the LUMO is located over the acceptor region of the structure. Photoexcitation creates a charge-separated excited state, with the excited state electron residing over the acceptor component of the molecule, where the LUMO is largely separated from the HOMO region of the molecule.

It might be possible to take advantage of this inherent excited state charge separation, by connecting a donor module to two different acceptor modules with different electron affinities. An example of this would be using an A₁-D-A₂ molecular architecture where A₂ is a stronger acceptor than A₁. This would be, in principle, like having two donor-acceptor compounds within one structure, with the two acceptor modules separated by their common donor component. As separate molecules, A₁-D and A₂-D would have different band gaps defined by a common HOMO energy (driven by the common donor module) and different LUMO energies each driven by the different electron affinities of the acceptor modules. This is represented by the perturbation theory model in Figure 8.10. In this example, A₂ is a stronger acceptor (has a lower LUMO energy) than A₁, and thus D-A₂ has a lower band gap than D-A₁ (E₂ < E₁).

Figure 8.10: Perturbation theory model for two separate D-A compounds where they each have the same donor module but different acceptor modules with different electron affinity.
As an A1-D-A2 triad, the acceptor modules are only conjugated together through their common donor module. But, since the LUMO of each D-A1 and D-A2 resides on the acceptor modules, the acceptor modules should not be able to interact in the A1-D-A2 triad’s excited state (no molecular orbital overlap, since the donor module intervenes). If the acceptor modules cannot interact due to spatial separation of their molecular orbitals, then the A1-D-A2 triad may have two allowed photoexcitation processes: a low energy process exciting an electron from the donor to A2 (HOMO-LUMO), and a higher energy process exciting an electron from the donor to A1 (HOMO-LUMO+1). If the acceptor modules’ electron affinities differ by 0.5 eV, and each D-A1 and D-A2 ICT band is approximately 0.5 eV wide at full width half max (FWHM), then this would give combined FWHM absorption coverage over 1.5 eV, which is most of the 1.7 eV width of the visible spectrum. Most of the compounds in this dissertation have ICT FWHM around 0.5 eV, so this is not an unreasonable expectation.

Extrapolating from Chapters 2, 3, and 6, the proposed compounds in Figure 8.11 integrate a squarylium core with diarylamine donor modules. These compounds are designed as A1-D-A2-D-A1 chromophores, where the D-A2-D portion is a low band gap squaraine-diarylamine and the A1-D portion is mid-band gap with a weaker acceptor module. Because the squaraine-triarylamines in Figure 8.11 are so similar to those in Chapter 6, it is reasonable to expect them to impart a low $E_{\text{LUMO}}$, low band gap, and strong molar absorptivity. Benzothiadiazole- and fluorenone-based materials are also typically low band gap strong absorbers with fairly low LUMO energies, although not as low as the Chapter 6 squaraines. If the proposed physical chemical model holds, then this general molecular architecture may be able to combine all of these properties into one small molecule material that absorbs throughout most of the visible spectrum.
8.5 Concluding Remarks

The π-macrocycles, indigos, and A-D-A’ dual acceptor push-pull compounds should serve as a logical extension of the work described in this dissertation. The proposed materials were specifically designed to possess a high degree of synthetic tunability for a broad range of important organic electronic materials properties. This group of proposals is intended to provide specific physical chemical insight into charge carrier mobility engineering, FMO energy tuning, panchromatic absorption behavior, and self-assembly design. Should this work be successful, these materials should provide fundamental insight into a wide variety of organic electronic materials design, most notably photovoltaics and field effect transistors.
8.6 References


CHAPTER 9
EXPERIMENTAL AND SYNTHETIC PROCEDURES

9.1 Materials, Abbreviations, Instrumentation, Computational Methods

All reactions were carried out in sealed round bottom flasks under nitrogen atmosphere unless otherwise specified, and heated using sand baths. Tetrahydrofuran (THF) and toluene were freshly distilled from sodium/benzophenone before use, and dichloromethane (DCM) was freshly distilled from phosphorous pentoxide. All other solvents and commercial reagents were used as received unless otherwise stated. Abbreviations used for various solvents and reagents can be found on page 157.

All new compounds were identified by \(^1\)H-NMR and high resolution mass spectrometry (FAB). \(^1\)H-NMR and \(^13\)C-NMR spectra were recorded on a Bruker Avance 400 MHz FT-NMR spectrometer, and the chemical shifts recorded in ppm downfield of tetramethylsilane. Mass spectral data were obtained at the University of Massachusetts Mass Spectrometry Facility, which is supported in part by the National Science Foundation. UV-vis-NIR, photoluminescence, and FT-IR spectra were obtained at room temperature using a Shimadzu UV-3600 UV-vis-NIR spectrophotometer, a Photon Technology International QuantaMaster 30 Phosphorescence/Fluorescence spectrophotometer, and a Bruker Alpha FT-IR spectrophotometer fitted with a Platinum ATR QuickSnap sampling module, respectively. Purities were established by HPLC obtained on a Buck Scientific BLC-10-11 instrument with a C18 reverse-phase column, using acetonitrile as solvent eluent at a rate of 0.25 mL/min where HPLC analysis is indicated below. Melting points are uncorrected. Cyclic voltammograms were obtained using a BASi Epsilon Electrochemical Workstation equipped with platinum auxiliary and working electrodes, and an Ag/AgCl reference electrode using 0.1 M tetrabutylammonium hexafluorophosphate as conducting electrolyte in acetonitrile and 0.01 M ferrocene in acetonitrile as an external standard. X-ray crystallography was either performed at UMass using a Bruker-Nonius Kappa-CCD diffractometer, or done where stated by Prof. Joel T. Mague at Tulane University or by Dr. John
A. Schleuter at Argonne National Lab. Field effect transistor (FET) charge carrier mobility measurements were carried out under inert atmosphere using an Agilent 4156C precision semiconductor parameter analyzer. All computations were carried out using Gaussian 09 Revision B.01 or Spartan10 on a Linux computer running openSuSE. Molecular geometries were optimized using the methodologies described for each system, and molecular orbital diagrams were generated from the final checkpoint files using GaussView version 5.0.9 or Spartan10 with default parameter settings, unless otherwise stated. The following abbreviations are used for various solvents and reagents:
Table 9.1: Abbreviations for solvents and reagents used in this chapter.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Abbreviation</th>
<th>Solvent/Reagent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,1’-Bis(diphenylphosphino)ferrocene</td>
<td>DPPF</td>
<td>n-butyllithium</td>
</tr>
<tr>
<td>Antimony pentachloride</td>
<td>SbCl$_5$</td>
<td>Nitric acid</td>
</tr>
<tr>
<td>Boron tribromide</td>
<td>BBr$_3$</td>
<td>ortho-dichlorobenzene</td>
</tr>
<tr>
<td>Bromine</td>
<td>Br$_2$</td>
<td>Palladium (0) dibenzylideneacetone</td>
</tr>
<tr>
<td>Cesium carbonate</td>
<td>Cs$_2$CO$_3$</td>
<td>Palladium (II) acetate</td>
</tr>
<tr>
<td>Chloroform</td>
<td>CHCl$_3$</td>
<td>Palladium on carbon</td>
</tr>
<tr>
<td>Chromium trioxide</td>
<td>CrO$_3$</td>
<td>Palladium tetrakis</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
<td>Potassium carbonate</td>
</tr>
<tr>
<td>Copper (I) iodide</td>
<td>CuI</td>
<td>Potassium fluoride</td>
</tr>
<tr>
<td>Copper (II) sulfate</td>
<td>CuSO$_4$</td>
<td>Potassium hydroxide</td>
</tr>
<tr>
<td>Copper perchlorate</td>
<td>CuClO$_4$</td>
<td>Potassium permanganate</td>
</tr>
<tr>
<td>Deuterochloroform</td>
<td>CDC$\delta_3$</td>
<td>Silver hexafluoroantimonate</td>
</tr>
<tr>
<td>Dichloromethane</td>
<td>DCM</td>
<td>Silver sulfate</td>
</tr>
<tr>
<td>Diethyl ether</td>
<td>Et$_2$O</td>
<td>Sodium carbonate</td>
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<td>Dimethylsulfoxide</td>
<td>DMSO</td>
<td>Sodium hydroxide</td>
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<td>Sodium tert-butoxide</td>
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<td>Sulfuric acid</td>
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<tr>
<td>Hexadeutero dimethylsulfoxide</td>
<td>DMSO-$d_6$</td>
<td>Tetrahydrofuran</td>
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<tr>
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<td>HCl</td>
<td>Thin layer chromatography</td>
</tr>
<tr>
<td>Hydrogen bromide</td>
<td>HBr</td>
<td>Thionyl chloride</td>
</tr>
<tr>
<td>Iodine</td>
<td>I$_2$</td>
<td>Tin tetrachloride</td>
</tr>
<tr>
<td>Lead tetraacetate</td>
<td>Pb(OAc)$_4$</td>
<td>Toluene</td>
</tr>
<tr>
<td>Magnesium sulfate</td>
<td>MgSO$_4$</td>
<td>Tributyltin chloride</td>
</tr>
<tr>
<td>Methanol</td>
<td>MeOH</td>
<td>Trifluoroacetic acid</td>
</tr>
<tr>
<td>Methyltriphenylphosphonium bromide</td>
<td>CH$_3$PPh$_3$Br</td>
<td>Tri-ortho-tolyl phosphine</td>
</tr>
<tr>
<td>N,N'-dimethylethylenediamine</td>
<td>DMEDA</td>
<td>Tri-tert-butyl phosphine</td>
</tr>
<tr>
<td>N,N-dimethylformamide</td>
<td>DMF</td>
<td>Water</td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

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9.2 Triarylamine Oxidation Experiments

Neutral triarylamines were oxidized by two procedures. For the precipitation protocol, roughly 30 μM amine was dissolved in toluene and treated with SbCl₅ to give a very dark, powdery precipitate that could be isolated by filtration, and stored under ambient conditions for months. Re-dissolution of these precipitates in dichloromethane readily yielded the characteristic colors of the aminium cation species.

For the solution oxidation protocol, the triarylamine was dissolved in dry dichloromethane and directly treated with oxidants such as SbCl₅, AgSbF₆, Pb(OAc)₄; alternatively, it was dissolved in acetonitrile for oxidation with CuClO₄. A set of at least five 2 mL triarylamine stock solutions on the order of 10⁻⁵ M were treated by mixing with increasingly concentrated 2 mL oxidant solutions, from 0.2 eq up to 5 eq oxidant, and their UV-vis-NIR spectra were obtained immediately. Titration curves were plotted for absorption peak maximum values versus amounts of oxidant used, and molar absorptivities were calculated for the oxidized species by assuming 100 % conversion of the neutral triarylamine precursors.

EPR spectra were obtained at room temperature by the solution oxidation protocol, or by re-dissolving products from the precipitation oxidation protocol. Hyperfine coupling constants were obtained by spectral simulation, and g-values obtained for spectra were calibrated using a built-in frequency counter and an E-036TM teslameter on a Bruker Elexsys E-500 spectrometer.

9.3 Field Effect Transistors (FET - Thin Film, Spin-Cast)

A given compound was dissolved in a good solvent typically at about 10 mg/mL concentration, and spin-coated at 1000 RPM onto a Fraunhofer OFET-G4 substrate circuit for one minute with a 3 second ramp-up time. The substrates were purchased from Fraunhofer IPMS (Dresden, Germany) as prefabricated wafers with sixteen device regions, four sets each of four different channel lengths, 2.5, 5.0, 10, and 20 μm. The device configuration was a bottom-contact, Si/SiO₂ (230 nm SiO₂) substrate with four sets of 30 nm thick gold contacts with 1.0 mm channel width. Spin-coated devices were analyzed under inert atmosphere using an Agilent
4156C precision semiconductor parameter analyzer. Two transistors of each channel length were tested as-spun, and the final two transistors in each channel length set were tested after annealing at approximately 60 °C for 30 min. Squaraine material FETs were analyzed by Dr. Andrea Della Pelle.

9.4 Chemical Vapor Deposition (CVD)

Crystallization by chemical vapor deposition was performed under nitrogen flow using either a homemade tube furnace or a Thermo Scientific Lindberg Blue M tube furnace. The general process is shown in Scheme 9.1 below, illustrated using a homemade furnace with temperature zones controlled by the spacing between heating wire wraps (black spiral). A quartz tube (about 1” inner diameter) is fitted with several 3” glass tubes arranged end-to-end along its entire length. A small spatula full of the sample material is placed in a small pile within the inner glass tube at the high-temperature zone, and the quartz tube is inserted in a larger tube with heating wire wrapped around it with variable spacing to control temperature. The quartz tube ends are fitted with gas inlet/outlet caps, and purified inert gas (typically nitrogen) is passed slowly through the CVD chamber.

Scheme 9.1: Typical chemical vapor deposition crystal growth process. Reproduced from Bao and coworkers (permission license number 3360900411130).²

Once the apparatus is assembled and the gas is flowing, the temperature at the hot zone is increased to approximately the melting point of the sample material. BUT, the effective hot zone temperature varies from sample to sample, since some materials require a higher or lower temperature than their recorded melting point to sublime an appreciable amount. As a result, trial and error with temperature control and gas flow rates is typically unavoidable. Under the proper operating conditions, chemical vapor is transported with the carrier gas from the source material down the tube toward increasingly cooler temperature zones, where the material may finally
crystallize or form a film. The intermediate zone between the crystallization and source zones may collect heavy impurities, while the cooler zones past the crystallization zone may collect lighter impurities. Purified material at the crystallization zone can be collected by carefully removing the inner glass sleeves. Most of this work was done in with mentorship and assistance from Professor Alex Briseño using home-made CVD apparatus.

9.5 General Synthetic and Purification Procedures

**Copper Purification Procedure**

I₂ (0.4 g, 3.15 mmol) was dissolved in 40 mL of acetone with stirring. Cu powder (2.0 g, 31.5 mmol, mesh size not available) was added and the mixture stirred for 15 min. During this time, the mixture becomes grayish in color and the Cu settles to the bottom when stirring is stopped. The solids were filtered and were twice stirred in 50 mL of 1:1 concentrated HCl/acetone for 15 min with subsequent filtration. The final filtered solids were washed with acetone, and dried under vacuum. This purified copper retained catalytic effectiveness for a couple of weeks when stored in a desiccator with no special efforts taken to ensure inert atmosphere.

**General Procedure for the Oxidation of Fluorene Derivatives:**

This procedure was adapted from the literature.³ A fluorene derivative was combined with sufficient acetic anhydride to make a 0.1 M solution. Then, 2.5 eq of CrO₃ was slowly added and the reaction mixture stirred at room temperature overnight, during which it turned from a dark brown slurry to a dark green slurry with yellowish particulates. The mixture was poured into excess 1:1 ice/H₂O, acidified with conc. HCl, and stirred until the ice was melted. Vacuum filtration yielded a powdery yellow solid which was thoroughly washed with water to give the product. Recrystallization from 95% EtOH afforded pure product if the crude material was impure after filtering and washing (generally only necessary for large-scale reactions, e.g. 10 g).
**Alternative Procedure for the Oxidation of Fluorene Derivatives (via Cs$_2$CO$_3$):**

A 9-$H$-fluorene derivative and 2.5 eq of Cs$_2$CO$_3$ were added sequentially to sufficient dry DMSO to make a 0.5 M solution, and dry air was passed over the briskly stirred reaction mixture overnight. The reaction mixture was then poured into water, filtered, and the aqueous layer extracted with solvents such as DCM or EtOAc. The organic layers were combined, dried over anhydrous MgSO$_4$, filtered, and the solvent evaporated; the crude product is purified as described if necessary. Yield is typically quantitative.

**General Procedure for Heck Coupling:**

Aryl halide (ArX; X = Br or I), a styrene derivative, 0.2 eq of P(o-tolyl)$_3$ plus 0.07 eq of Pd(OAc)$_2$ (with respect to ArX) were combined under nitrogen atmosphere. Dry DMF (5 mL per 1 mmol of ArX) was added and the reaction mixture was heated to 80 °C under nitrogen. After stirring at 80 °C for 30 min, freshly nitrogen-sparged triethylamine (1 mL per 1 mmol of ArX) was added and the reaction stirred until complete by TLC. The reaction mixture was then allowed to cool to room temperature, poured into approximately aqueous 1 M HCl and stirred for 15 min. Any resulting solids were separated by filtration and dissolved in CHCl$_3$: the filtrate was also extracted using CHCl$_3$. The combined organic layers were filtered through Celite, dried over anhydrous MgSO$_4$, and concentrated *in vacuo*. The resulting solids were purified as described.

**General Procedure for Buchwald-Hartwig Amination:**

Aryl halide (ArX; X = Br, I), aryl amine, 0.02 eq of P(t-butyl)$_3$, 0.02 eq of Pd$_2$dba$_3$, and 1.06 eq of $t$-BuONa were combined under nitrogen. Toluene (5 mL per 1 mmol of ArX) was added and the reaction mixture was heated at 110 °C until complete by TLC. The reaction mixture was allowed to cool to room temperature, filtered through Celite, and concentrated *in vacuo*. The resulting solids were purified as described below for each specific compound prepared using this procedure.
General Procedure for Knoevenagel Condensation Reactions between Fluorenone Derivatives and Malononitrile:

This procedure was adapted from the literature.⁴ A mixture of 1 eq of fluorenone derivative and 6 eq of malononitrile were added to a flask under nitrogen atmosphere, enough dry DMSO added to make a 0.1 M solution, and the reaction mixture heated with stirring at 110 °C under nitrogen until complete by TLC. The reaction was then cooled to room temperature, and worked up and purified as described below for each specific compound prepared using this procedure.

General Procedure for Buchwald/Ullmann-Goldberg Amidation:

This procedure was adapted from the literature.⁵,⁶ Aryl halide (ArX; X = Br, I), BOC-aniline derivative, 0.2 eq of N,N’-dimethylethylenediamine (DMEDA), 0.1 eq of CuI, and 1.5 eq of K₂CO₃ were placed in a flask under nitrogen, toluene (freshly distilled from potassium, 5 mL per 1 mmol ArX) was added and the reaction mixture heated at 110 °C until complete by TLC. [CAUTION: potassium metal is very hazardous if exposed to even small amounts of water, alcohols, or organohalides! Appropriate precautions are required!] The reaction mixture was allowed to cool to room temperature, filtered through Celite, and concentrated in vacuo. The resulting solids were purified as described below for each specific compound prepared using this procedure.

General Procedure for Ullmann Coupling:

Arylamine, 3 eq of aryl iodide, 0.2 eq of Cu (freshly purified using the above procedure), 0.1 eq of anhydrous CuSO₄, 0.1 eq of sodium ascorbate, and 2.3 eq of anhydrous K₂CO₃ were placed in a flask under nitrogen, o-dichlorobenzene (5 mL per 1 mmol arylamine) was added, and the reaction mixture heated at 230 °C until complete by TLC. The reaction mixture was allowed to cool to room temperature, filtered through Celite, and concentrated in vacuo. The resulting o-DCB solution/suspension was purified as described below for each specific compound prepared using this procedure.
General Procedure for Demethylation:
A methoxybenzene derivative was dissolved in dry DCM under nitrogen and cooled to -78 °C. BBr₃ (1 eq per –OCH₃ group) was added dropwise and the reaction mixture stirred at room temperature overnight. The reaction mixture was poured onto ice, neutralized with saturated aq. Na₂CO₃ (caution: foaming), and extracted with DCM. The combined organic layers were dried over anhydrous MgSO₄, filtered, and concentrated in vacuo. Crude product was typically acceptable to use in subsequent steps without further purification.

9.6 Specific Synthetic and Purification Procedures

2,7-Dibromo-9H-fluoren-9-one:

Prepared using the general procedure for fluorene derivative oxidation from 2,7-dibromofluorene (Aldrich). Mp = 202-203 °C (lit mp = 202-203 °C).³ ¹H-NMR (400 MHz, CDCl₃): 7.40 (d, 2H, J = 8 Hz), 7.64 (dd, , J = 8 Hz, 2 Hz, 2H), 7.77 (d, J = 2 Hz, 2H).

2-Bromo-9H-fluoren-9-one:

Prepared using the general procedure for fluorene derivative oxidation from 2-bromofluorene (Aldrich). Mp = 147-149 °C (lit mp = 146-148 °C).⁷ ¹H-NMR (400 MHz, CDCl₃): 7.31 (s, 1H), 7.40-7.42 (d, 1H, J = 8 Hz), 7.50-7.52 (m, 2H), 7.61-7.63 (dd, 1H, J = 8 Hz, 2 Hz), 7.66-7.68 (d, 1H, J = 8 Hz), 7.77 (d, 1H, J = 2 Hz).

2-Bromo-7-iodo-9H-fluorene:

2-Bromofluorene (1.00 g, 4.08 mmol), I₂ (0.434 g, 1.71 mmol), and KIO₃ (0.210 g, 0.979 mmol) were added to a round bottom flask under nitrogen atmosphere. Upon addition of a solution of 1.2 mL H₂SO₄ in 22 mL of acetic acid, the resulting suspension turned dark red and the mixture was heated at 90 °C for 2 h. The reaction was cooled to room temperature and the
resulting yellow precipitate was vacuum filtered and washed sequentially with acetic acid and then H$_2$O. The filtered solid was recrystallized from DCM/MeOH to give 1.03 g (68% yield) of white crystalline solid. Mp = 184-185°C (lit mp = 178-180 °C).$^8$ $^9$ $^1$H-NMR (400 MHz, CDCl$_3$): 3.86 (s, 2H), 7.48-7.51 (m, 2H), 7.60-7.62 (d, 1H, J = 8 Hz), 7.67 (s, 1H), 7.69-7.71 (d, 1H, J = 8 Hz), 7.88 (s, 1H).

**2-Bromo-9H-fluorylinene malononitrile:**

\[
\text{\begin{tikzpicture}
  \node at (0,0) {NC-CN};
  \node at (0,-1) {\text{Br}};\end{tikzpicture}}
\]

Prepared using the general procedure for Knoevenagel condensation from 2-bromo-fluorenone. 85% yield. Mp = 297-299 °C (no lit mp). $^1$H-NMR (400 MHz, CDCl$_3$): 7.36 (m, 1H), 7.44 (d, 1H, J = 8 Hz), 7.53 (m, 1H), 7.64 (dd, 1H, J = 8 Hz, 2 Hz), 8.39 (d, 1H, J = 8 Hz), 8.50 (d, 1H, J = 2 Hz).

**9H-fluorylinene malononitrile:**

\[
\text{\begin{tikzpicture}
  \node at (0,0) {NC-CN};\end{tikzpicture}}
\]

Prepared using the general procedure for Knoevenagel condensation from fluorenone. 97% yield. Mp = 231-233 °C (lit mp = 230-232 °C).$^{10}$ $^1$H-NMR not obtained.

**2,7-Dibromo-9H-fluorylinene malononitrile:**

\[
\text{\begin{tikzpicture}
  \node at (0,0) {Br-CN-CN-Br};\end{tikzpicture}}
\]

Prepared using the general procedure for Knoevenagel condensation from 2,7-dibromofluorenone. 96% yield. Mp not obtained. $^1$H-NMR not obtained.

**2-Bromo-7-iodo-9H-fluorenone:**

\[
\text{\begin{tikzpicture}
  \node at (0,0) {I};\end{tikzpicture}}\]

Prepared using the general procedure for fluorene derivative oxidation from 2-bromo-7-iodofluorene. 97% yield. Mp = 198-200 °C (no lit mp) $^1$H-NMR (400 MHz, CDCl$_3$): 7.28 (d,
1H, J = 8 Hz), 7.39-7.41 (d, 1H, J = 8 Hz), 7.62-7.64 (dd, 1H, J = 8 Hz, 2 Hz), 7.77 (d, 1H, J = 2 Hz), 7.83-7.86 (dd, 1H, J = 8 Hz, 2 Hz), 7.97 (d, 1H, J = 2 Hz).

**Dibromophenantronequinone [3,6-dibromophenantrone-9,10-dione]:**

![Dibromophenantronequinone](image)

This procedure was modified from the literature.\textsuperscript{11} 9,10-phenantraquinone (10.4 g, 50.0 mmol) and benzoyl peroxide (0.400 g, 1.66 mmol) were dissolved in 50 mL of nitrobenzene. The solution was heated to 110 °C while stirring. Br\textsubscript{2} (5.57 mL, 108 mmol) was slowly dripped into the reaction mixture using an addition funnel, while exposing the vessel to light using a simple desktop incandescent lamp. The mixture was heated at 110 °C for another 2 h, then cooled to room temperature, poured into 100 mL of cold methanol, and the resulting precipitate filtered. Recrystallization from hot nitrobenzene afforded 11.84 g of product as yellow-orange needles (65% yield). Mp = 294-296 °C (lit mp = 278-279 °C).\textsuperscript{12} \textsuperscript{1}H NMR (DMSO-\textit{d}\textsubscript{6}, 400 MHz): 7.85-7.78 (dd, 2H, J = 8 Hz, 2 Hz), 7.92-7.94 (d, 2H, J = 8 Hz), 8.67 (s, 2H).

**3,6-Dibromofluoren [3,6-dibromo-9H-fluoren-9-one]:**

![3,6-Dibromofluoren](image)

This procedure was modified from the literature.\textsuperscript{11} In a three-necked round-bottom flask, KOH (5.98 g, 107 mmol) was dissolved in about 15 mL of H\textsubscript{2}O and heated to 130 °C. Next, 3,6-dibromophenantronequinone (3.00 g, 8.20 mmol) was added and the reaction heated with stirring for 30 min, during which it became viscous and darker in color. Then, KMnO\textsubscript{4} (6.87 g, 43.4 mmol) was slowly added to the reaction mixture over 2 h, which was allowed to react for an additional hour at 130 °C. The mixture was cooled to room temperature and treated with several drops of conc. H\textsubscript{2}SO\textsubscript{4}. Solid sodium bisulfite was slowly added to quench excess KMnO\textsubscript{4} until the solution became pale yellow in color. The resulting solids were filtered, washed liberally with cold water, and thoroughly air-dried. Recrystallization from hot 95% ethanol gave 1.86 g of...
product as a yellow powder (67 % yield). Mp = 258-261 °C (lit mp = 320-323 °C).\(^{13}\) \(^1\)H NMR (CDCl\(_3\), 300 MHz): 7.50-7.58 (m, 2H), 7.67-7.71 (m, 2H), 8.08-8.14 (m, 2H).

**Trimethoxystyrene (1,2,3-trimethoxy-5-vinylbenzene):**

![Chemical structure of trimethoxystyrene]

This procedure was modified from the literature.\(^{14}\) CH\(_3\)PPh\(_3\)Br (9.64 g, 27 mmol) was added to a three-neck round bottom flask under nitrogen atmosphere. Dry THF (150 mL) was added and the suspension cooled to 0 °C. n-BuLi (14.4 mL, 2.5 M in hexanes 30.6 mmol) was added dropwise and the solution allowed to warm to room temperature for 10 min to give a yellow ylide solution. [CAUTION: n-BuLi is a fire hazard and extremely reactive with even small amounts of water or alcohols! Appropriate precautions are required!] 3,4,5-

Trimethoxybenzaldehyde (4.00 g, 20.4 mmol) was dissolved in 50 mL of dry THF under nitrogen atmosphere and then added dropwise to the ylide solution. The reaction mixture was allowed to stir overnight, after which the resulting light yellow milky suspension was poured into H\(_2\)O stirred for 10 min. The organic layer was separated, and the aqueous layer was extracted with Et\(_2\)O. The combined organic extracts were dried over anhydrous MgSO\(_4\), concentrated in vacuo, and purified on silica eluted with Et\(_2\)O to yield 3.33 g (84%) of clear yellow oil. \(^1\)H-NMR (400 MHz, CDCl\(_3\)): 3.84 (s, 3H), 3.87 (s, 6H), 5.20 (d, 1H, J = 12 Hz), 5.657 (d, 1H, J = 16 Hz), 6.63 (m, 3H).

**FOS (E)-2-(3,4,5-trimethoxystyryl)-9H-fluoren-9-one:**\(^{15}\)

![Chemical structure of FOS]

Prepared using the general procedure for Heck coupling using 0.500 g (1.93 mmol) of 2-bromofluorenone and 0.431 g (2.22 mmol) of 3,4,5-trimethoxystyrene after a 3 day reaction time. The reaction mixture was poured into acidified water, stirred for 10 min, extracted with DCM, and filtered through Celite to give an orange-red solution. The filtrate was washed with H\(_2\)O,
dried over anhydrous MgSO₄, and concentrated in vacuo to give an orange-red pasty solid. The crude material was recrystallized from 100% EtOH and further purified by flash chromatography on silica eluted with 1:3 ethyl acetate/hexanes to give 0.121 g of orange solid (17% yield). Mp = 147-149°C; ATR-IR (neat, cm⁻¹) 1703 (s, C=O str); ¹H-NMR (400 MHz, CDCl₃): 3.88 (s, 3H), 3.93 (s, 6H), 6.75 (s, 2H), 6.99-7.03 (d, 1H, J = 16 Hz), 7.10-7.14 (d, 1H, J = 16 Hz), 7.30-7.31 (td, 1H, J = 16 Hz, J’ = 8 Hz, J” = 1.6 Hz), 7.48-7.53 (m, 3H), 7.56-7.57 (dd, 1H, J = 16 Hz, J’ = 8 Hz), 7.66-7.68 (d, 1H, J = 8 Hz), 7.87 (s, 1H); MS (FAB, m/z): found 372.1362, calculated for C₂₄H₂₀O₄ 372.1362.

**FODS (2,7-(E,E)-bis(3,4,5-trimethoxystyryl)-9H-fluoren-9-one):**

Prepared using the general procedure for Heck Coupling using 2.50 g (7.40 mmol) of 2,7-dibromo-9H-fluoren-9-one and 3.30 g (17.0 mmol) of trimethoxystyrene. After three days, the product mixture was worked up as described in the general procedure. The resulting red solid was further triturated with ethanol, then recrystallized from boiling 95% ethanol to yield 3.42 g (82%) of product. Mp = 170-172°C (lit mp = 168-172°C).³ ¹H-NMR (400 MHz, CDCl₃): 3.88 (s, 6H), 3.93 (s, 12H), 6.75 (s, 4H), 6.98-7.03 (d, 2H, J = 16 Hz), 7.10-7.14 (d, 2H, J = 16 Hz), 7.48-7.50 (d, 2H, J = 8 Hz), 7.56-7.58 (dd, 2H, J = 8 Hz, 2 Hz), 7.86 (s, 2H).

**2-BrFOPV [(E)-2-bromo-7-(3,4,5-trimethoxystyryl)-9H-fluoren-9-one]:**¹⁵

Prepared using the general procedure for Heck Coupling using 1.00 g (2.60 mmol) of 2-bromo-7-iodo-9H-fluorenone and 0.504 g (2.60 mmol) of 1,2,3-trimethoxy-5-vinylbenzene (trimethoxystyrene). After three days, the product mixture was worked up as described in the general procedure. The resulting red solid was triturated with ethanol, then recrystallized from boiling DCM/MeOH to yield 0.515 g (44%) of product. Mp = 218-220°C. ¹H-NMR (400 MHz,
CDCl3): 3.88 (s, 3H), 3.93 (s, 6H), 6.75 (s, 2H), 6.98-7.02 (d, 1H, J = 16 Hz), 7.09-7.13 (d, 1H, J = 16 Hz), 7.50-7.52 (d, 1H, J = 8 Hz), 7.55-7.59 (t, 2H, J = 7 Hz), 7.54-7.57 (d, 1H, J = 8 Hz, 2 Hz), 7.86 (s, 1H), 7.89 (s, 1H).

TMSBA (trimethoxystyrylbenzaldehyde) [(E)-4-(3,4,5-trimethoxystyrlyl)benzaldehyde]:

Prepared using the general procedure for Heck Coupling using 2.28 g (11.7 mmol) trimethoxystyrene and 3.09 g (10.7 mmol) p-bromobenzaldehyde. After three days the reaction mixture was worked up as described in the general procedure. The resulting orange solid was purified on silica eluted with EtOAc/hexanes (1:9 increasing in polarity to 9:1) to yield 1.94 g (61%) of product as a yellow-orange solid. Mp not determined. 1H-NMR (400 MHz, CDCl3): 3.89 (s, 3H), 3.93 (s, 6H), 6.78 (s, 2H), 7.03-7.07 (d, 1H, J = 16 Hz), 7.18-7.22 (d, 1H, J = 16 Hz), 7.64-7.66 (d, 2H, J = 8 Hz), 7.86-7.88 (d, 2H, J = 8 Hz), 10.0 (s, 1H).

TMSS (trimethoxystyrylstyrene) [(E)-1,2,3-trimethoxy-5-(4-vinylstyryl)benzene]:

CH3PPh3Br (4.00 g, 11.2 mmol) was added to a three-neck round bottom flask under nitrogen atmosphere. Dry THF (70 mL) was added and the suspension cooled to 0ºC. n-BuLi (5.2 mL, 2.5 M in hexanes, 12.9 mmol) was added dropwise and the solution allowed to warm to room temperature for 10 min. [CAUTION: n-BuLi is a fire hazard and extremely reactive with even small amounts of water or alcohols! Appropriate precautions are required!] Solid TMSBA (2.57 g, 8.62 mmol) was added in portions and the reaction mixture was allowed to stir overnight. The resulting yellowish-brown reaction mixture was poured into 150 mL H2O and the organic layer separated. The aqueous layer was extracted with CHCl3, then the combined organic extracts were dried over MgSO4, concentrated in vacuo, and purified on silica eluted with Et2O/hexanes (9:1) to yield 1.69 g (66%) of light yellow crystalline solid. Mp not determined. 1H-NMR (400
MHZ, CDCl$_3$): 3.87 (s, 3H), 3.92 (s, 6H), 5.24-5.27 (d, 1H, $J = 12$ Hz), 5.75-5.79 (d, 1H, $J = 16$ Hz), 6.64-6.75 (m, 3H), 6.97-7.01 (d, 1H, $J = 16$ Hz), 7.03-7.07 (d, 1H, $J = 16$ Hz), 7.40-7.42 (d, 2H, $J = 8$ Hz), 7.46-7.48 (d, 2H, $J = 8$ Hz).

**FODS2 [2,7-bis(4-(3,4,5-trimethoxystyryl)styryl)-9H-fluoren-9-one]:**

![FODS2 structure](image)

Prepared using the general procedure for Heck Coupling using 0.272 g (0.805 mmol) 2,7-dibromo-9H-fluoren-9-one and 0.500 g (1.69 mmol) TMSS. After three days the reaction mixture was worked up as described in the general procedure. Crude product was extracted with CHCl$_3$, dried over anhydrous MgSO$_4$, concentrated in vacuo, and purified on silica eluted with EtOAc/hexanes (1:9 ratio increasing in polarity to 100% EtOAc), and then eluted further with DCM/EtOAc (1:1) to yield 0.141 g (24%) of dark red crystalline solid. Mp = 254-256 °C. $^1$H-NMR (400 MHz, CDCl$_3$): 3.88 (s, 6H), 3.93 (s, 12H), 6.76 (s, 4H), 6.99-7.03 (d, 2H, $J = 16$ Hz), 7.05-7.09 (d, 2H, $J = 16$ Hz), 7.08-7.12 (d, 2H, $J = 16$ Hz), 7.15-7.19 (d, 2H, $J = 16$ Hz), 7.47-7.49 (d, 2H, $J = 8$ Hz), 7.51 (s, 8H), 7.55-7.57 (d, 2H, $J = 8$ Hz), 7.85 (s, 2H); MS (FAB, m/z): found 769.314, calculated for C$_{51}$H$_{44}$O$_7$ 768.3087.

**FOS-n-octyl-FOS (2,2'-(1E,1'E)-((octane-1,8-diylbis(oxy))bis(3,5-dimethoxy-4,1-phenylene))bis(ethene-2,1-diyl))bis(9H-fluoren-9-one)):**

![FOS-n-octyl-FOS structure](image)

Prepared using the general procedure for Heck Coupling using 0.319 g (1.23 mmol) of 2-bromofluorenone and 0.289 g (0.614 mmol) of 1,8-bis(2,6-dimethoxy-4-vinylphenoxy)octane (provided by Jeffrey Lucas). After three days the reaction mixture was worked up using the general method. The product was crudely purified on silica eluted with 35 % ethyl acetate/hexanes, and the resulting yellowish-orange solid was dissolved in minimal boiling MeOH/DCM, cooled to -20 °C, and precipitated in hexanes to yield 0.105 g (21 %) of orange
solid. $^1$H-NMR (400 MHz, CDCl$_3$): 1.38 (m, 4H), 1.48 (m, 4H), 1.74-1.81 (p, 4H), 3.90 (s, 12H), 3.98-4.01 (t, 4H, J = 7 Hz), 6.74 (s, 4H), 6.98-7.02 (d, 2H, J = 16 Hz), 7.09-7.13 (d, 2H, J = 16 Hz), 7.28-7.30 (dd, 2H, J = 7 Hz, J’ = 2 Hz), 7.46-7.51 (m, 6H), 7.54-7.56 (dd, 2H, J = 8 Hz, J’ = 1 Hz), 7.65-7.67 (d, 2H, J = 7 Hz), 7.85 (s, 2H). Further development of this compound was done by Jeffrey Lucas, who will report those results subsequently.

**DAA (Dianisylamine) [bis(4-methoxyphenyl)amine]:**

![DAA structure](image)

Prepared using the general procedure for Buchwald-Hartwig amination using 2.99 g (16.0 mmol) of $p$-bromoanisole and 2.47 g (20.0 mmol) of $p$-anisidine in 40 mL of toluene. After three days, the reaction mixture was worked up as described in the general procedure. The resulting reddish-brown solid was recrystallized twice from heptane to yield 2.72 g (74 %) of flaky gray solid. Mp = 96-97 °C, lit mp = 98 °C.$^{16}$ $^1$H-NMR (DMSO-d$_6$): $\delta$ 3.68 (s, 6H), 6.79-6.81 (d, 4H), 6.90-6.92 (d, 4H), 7.51 (s, 1H).

**FOBDAA27 (2,7-bis(bis(4-methoxyphenyl)amino)-9H-fluoren-9-one):$^{15}$**

![FOBDAA27 structure](image)

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (1.48 mmol) of 2,7-dibromo-9H-fluoren-9-one and 0.424 g (3.70 mmol) of DAA. After three days, the reaction mixture was worked up as described in the general procedure. The resulting dark blue solid was purified by dry-column chromatography on silica gel eluted with EtOAc/hexanes (20:80). The resulting dark blue crystalline solid was collected to yield 0.470 g (50 %) of product. Mp = 202-203 °C (d). $^1$H-NMR (400 MHz, DMSO-d$_6$): 3.75 (s, 12H), 6.78 (d, 2H, J = 2.0 Hz), 6.82-6.85 (dd, 2H, J = 8.0 Hz, 2.5 Hz), 6.93-6.95 (d, 8H, J = 8.8 Hz), 7.05-7.07 (d, 8H, J = 8.8 Hz), 7.34-7.36 (d, 2H, J = 8.1 Hz); MS (FAB, m/z): found 634.2468, calculated for C$_{41}$H$_{34}$N$_2$O$_4$ 634.2468.
FODAA [2-(bis(4-methoxyphenyl)amino)-9H-fluoren-9-one]:

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.965 mmol) of 2,7-dibromo-9H-fluoren-9-one and 0.277 g (1.21 mmol) of DAA. After two days, the reaction mixture was worked up as described in the general procedure. The resulting magenta oil (thick) was purified by dry-column chromatography on basic alumina eluted with EtOAc/hexanes (15:85). The resulting dark magenta oil was collected to yield 0.275 g (70 %) of product. After a few days the thick oil formed a solid. Mp = 57-59 °C. 1H-NMR (400 MHz, DMSO-d$_6$): 3.75 (s, 6H), 6.84-6.86 (d, 2H, J = 10.9 Hz), 6.94-6.96 (d, 4H, J = 8.6 Hz), 7.08-7.10 (d, 4H, J = 8.6 Hz), 7.20-7.23 (t, 1H, J = 7.2 Hz), 7.48-7.52 (m, 3H), 7.56-7.58 (d, 1H, J = 7.3 Hz). MS (FAB+, m/z): found 407.1521, calculated for C$_{27}$H$_{23}$NO$_3$ 407.1520.

FODPA [2-(diphenylamino)-9H-fluoren-9-one]:

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.965 mmol) of 2-bromo-9H-fluoren-9-one and 0.205 g (1.21 mmol) of diphenylamine. After 1 h, the reaction mixture was worked up as described in the general procedure. The resulting red solid was purified by dry-column chromatography on silica eluted with hexanes. The resulting powdery red solid was collected to yield 0.222 g (66 %) of product. Mp = 122-124 °C; ATR-IR (neat, cm$^{-1}$) 1706 (s, C=O str); 1H NMR (400 MHz, DMSO-d$_6$) 7.03-7.04 (d, 1H, J = 1.5 Hz), 7.08-7.15 (m, 7H), 7.26-7.30 (t, 1H, J = 7.3 Hz), 7.34-7.38 (t, 4H, J = 7.7 Hz), 7.53-7.58 (m, 2H), 7.63-7.67 (t, 2H, 7.7 Hz); MS (FAB+, m/z): found 347.131, calculated for C$_{25}$H$_{17}$NO 347.13.
FOCz [2-(9H-carbazol-9-yl)-9H-fluoren-9-one]:\textsuperscript{15}

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.965 mmol) 2-bromo-9H-fluoren-9-one and 0.202 g (1.21 mmol) carbazole. After 1 hour, the reaction mixture was worked up as described in the general procedure. The resulting yellow solid was purified by recrystallization from hot heptane/EtOAc to yield 0.170 g (51\%) of yellow crystalline solid. Mp = 196-197 °C; ATR-IR (neat, cm\textsuperscript{-1}) 1705-1716 (d, C=O str); \textsuperscript{1}H NMR (400 MHz, DMSO-\textit{d}_6, \delta/ppm) 7.30-7.34 (m, 2H), 7.43-7.50 (m, 5H), 7.68-7.72 (m, 2H), 7.77-7.78 (d, 1H, J = 1.8 Hz), 7.88-7.90 (dd, 1H, J = 8 Hz, 1.8 Hz), 7.94-7.96 (d, 1H, J = 7.6 Hz), 8.10-8.12 (d, 1H, J = 7.8 Hz), 8.26-8.28 (d, 2H, J = 7.8 Hz); MS (FAB\textsuperscript{+}, m/z): found 345.117, calculated for C\textsubscript{25}H\textsubscript{17}NO 345.12.

FODAAS [(E)-2-(bis(4-methoxyphenyl)amino)-7-(3,4,5-trimethoxystyryl)-9H-fluoren-9-one]:\textsuperscript{15}

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.554 mmol) of 2-BrFOPV and 0.159 g (0.693 mmol) of dianisylamine. After 5 h, the reaction mixture was worked up as described in the general procedure. The resulting dark purple solid was purified by dry-column chromatography on silica eluted with EtOAc/hexanes (40:60). The resulting dark purple crystalline solid was collected to yield 0.110 g (33\%) of product. Mp = 99-101 °C. \textsuperscript{1}H-NMR (400 MHz, DMSO-\textit{d}_6): 3.67 (s, 3H), 3.77 (s, 6H), 3.83 (s, 6H), 6.84-6.85 (d, 1H, J = 2 Hz), 6.86-6.89 (dd, 1H, J = 8.4 Hz, 2.3 Hz), 6.95-6.98 (m, 6H), 7.11-7.13 (d, 4H, J = 8.8 Hz), 7.24-7.28 (d, 1H, J = 16 Hz), 7.29-7.33 (d, 1H, J = 16 Hz), 7.52-7.54 (d, 1H, J = 8.1 Hz), 7.58-7.60 (d, 1H, J = 7.8 Hz), 7.67-7.69 (dd, 1H, J = 7.6 Hz, 0.8 Hz), 7.78 (s, 1H); MS (FAB, m/z): found 599.2308, calculated for C\textsubscript{38}H\textsubscript{33}N\textsubscript{6}O\textsubscript{6} 599.2308.
**TMPMPA (Trimethoxyphenyl-methoxyphenylamine) [3,4,5-trimethoxy-N-(4-methoxyphenyl)aniline]:**

![Chemical Structure of TMPMPA](image)

Prepared using the general procedure for Buchwald-Hartwig amination using 3.95 g (16.0 mmol) of 5-bromo-1,2,3-trimethoxybenzene and 2.47 g (20.0 mmol) of p-anisidine in 40 mL of toluene. After two days, the reaction mixture was worked up as described in the general procedure. The resulting tan solid was purified on silica eluted with diethyl ether to yield 3.90 g (84 %) of tan solid. 

\[\text{Mp} = 99-100 ^\circ C. \]

\[\text{\textsuperscript{1}H-NMR (DMSO-}d_6\text{): } \delta 3.58 (s, 3H), 3.69 (s, 6H), 3.70 (s, 3H), 6.22 (s, 2H), 6.84-6.86 (d, 2H, J = 8 Hz), 7.03-7.05 (d, 2H, J = 8 Hz), 7.72 (s, 1H).\]

**FOBTMPMPA [2,7-bis((4-methoxyphenyl)(3,4,5-trimethoxyphenyl)amino)-9\textit{H}-fluoren-9-one]:\textsuperscript{15}**

![Chemical Structure of FOBTMPMPA](image)

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.740 mmol) of 2,7-dibromo-9\textit{H}-fluoren-9-one and 0.545 g (1.85 mmol) of TMPMPA. After 17 h, the reaction mixture was worked up as described in the general procedure. The resulting dark blue solid was purified by dry-column chromatography on silica gel eluted with Et\textsubscript{2}O/hexanes (66:33). The resulting dark blue crystalline solid was collected to yield 0.117 g (21 %) of product.

\[\text{Mp} = 68-70 ^\circ C. \]

\[\text{\textsuperscript{1}H-NMR (400 MHz, DMSO-}d_6\text{): } 3.63 (s, 12H), 3.65 (s, 6H), 3.76 (s, 6H), 6.35 (d, 4H, J = 2 Hz), 6.87 (d, 2H, J = 8 Hz), 6.94-6.97 (m, 6H), 7.10-7.12 (d, 4H, J = 8 Hz), 7.40-7.4 (d, 2H, J = 8 Hz); MS (FAB, m/z): found 754.2890, calculated for C\textsubscript{45}H\textsubscript{42}N\textsubscript{2}O\textsubscript{9} 754.2892.\]
DAAAQ [2-(bis(4-methoxyphenyl)amino)anthracene-9,10-dione]:

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (1.12 mmol) of 2-aminoanthraquinone and 0.31 mL (2.46 mmol, 2.2 eq) of 4-bromoanisole. After 17 h, the reaction mixture was worked up as described in the general procedure. The resulting dark red solid was purified by dry-column chromatography on silica gel eluted with 20 % ethyl acetate/hexanes to yield 0.059 g (12 %) of dark red solid. Mp not determined. $^1$H-NMR (400 MHz, DMSO-$d_6$): 3.80 (s, 6H), 6.98-7.01 (dd, 1H, $J = 8$ Hz, $J' = 40$ Hz), 7.03-7.05 (d, 4H, $J = 8$ Hz), 7.27-7.29 (d, 5H, $J = 8$ Hz), 7.83-7.91 (m, 2H), 7.99-8.01 (d, 1H, $J = 8$ Hz) , 8.09-8.11 (dd, 1H, $J = 8$ Hz, $J' = 1$ Hz), 8.15-8.17 (dd, 1H, $J = 8$ Hz, $J' = 1$ Hz).

FMDS 2-(2,7-bis(3,4,5-trimethoxystyryl)-9H-fluoren-9-ylidene)malononitrile: $^{17}$

Prepared using the general procedure for Knoevenagel condensation using 1.00 g (1.77 mmol) of FODS and 0.700 g (10.6 mmol) of malononitrile overnight, during which time the solution turned from bright red to dark greenish-blue. The reaction mixture was then cooled to room temperature and poured into 300 mL water. The precipitate was collected via suction filtration, dissolved in chloroform, dried over anhydrous MgSO$_4$, and concentrated in vacuo. The resulting blue solid was purified by crystallization from hot 95% ethanol to yield 0.900 g (83 %) of product. Mp = 267-269 °C (d); ATR-IR (neat, cm$^{-1}$) 2225 (s, C≡N str); $^1$H-NMR (400 MHz, CDCl$_3$): 3.89 (s, 6H), 3.94 (s, 12H), 6.75 (s, 4H), 6.97-7.01 (d, 2H, $J = 16$ Hz), 7.07-7.11 (d, 2H, $J = 16$ Hz), 7.49-7.51 (d, 2H, $J = 8$ Hz), 7.61-7.63 (d, 2H, $J = 8$ Hz), 8.48 (s, 2H); MS (FAB, m/z): found 612.2260, calculated for C$_{38}$H$_{32}$N$_2$O$_6$ 612.2260.
FMDS2 [2-(2,7-bis(4-(3,4,5-trimethoxystyryl)styryl))-9H-fluoren-9-ylidene)malononitrile]:

To a three-necked round-bottom flask were added 0.0400 g (0.0520 mmol) of FODS2 and 0.0206 g (0.312 mmol) of malononitrile under nitrogen atmosphere. Dry DMSO (10 mL) was added and the solution was heated at 110 °C overnight, during which time the solution turned from dark red to dark green. The reaction mixture was then cooled to room temperature and poured into 100 mL of water. The precipitate was collected via suction filtration and dissolved in chloroform. The filtrate was extracted with CHCl₃, and the combined organic solutions were dried over anhydrous MgSO₄ and concentrated in vacuo. The resulting greenish-gray solid was purified by crystallization from hot ethanol/acetone to give 0.045 g of product (81% yield). Mp not determined. 

^1H-NMR (400 MHz, CDCl₃): 3.88 (s, 6H), 3.93 (s, 12H), 6.75 (s, 4H), 6.96-7.06 (m, 4H), 7.10-7.13 (m, 4H), 7.51-7.54 (m, 12H), 7.61-7.62 (m, 2H), 8.50 (s, 2H).

FMS (E)-2-(2-(3,4,5-trimethoxystyryl))-9H-fluoren-9-ylidene)malononitrile:¹⁷

Prepared using the general procedure for Knoevenagel condensation using 0.100 g (0.269 mmol) FOS and 0.106 g (1.61 mmol) malononitrile after a 22 h reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with DCM. The organic layers were combined, dried over anhydrous MgSO₄, and concentrated in vacuo to give a dark purple pasty solid. The crude material was recrystallized from 100 % EtOH to furnish 0.0810 g (72 % yield) of product as a dark purple crystalline solid. Recrystallization from DCM by slow evaporation yielded dark purple needles. Mp = 203-204 °C. ATR-IR (neat, cm⁻¹) 2220 (s, C≡N str); 

^1H-NMR (400 MHz, DMSO-d6): 3.68 (s, 3 H), 3.85 (s, 6H), 6.96 (s, 2H), 7.16-7.20 (d, 1H, J = 16 Hz), 7.29-7.33 (d, 1H, J = 16 Hz), 7.43-7.47 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.61-7.65 (t, 1H, J =
= 16 Hz, J’ = 8 Hz), 7.86-7.89 (m, 3H), 8.22-8.24 (d, 1H, J = 8 Hz), 8.36 (s, 1H); 'H-NMR (400 MHz, CDCl₃): 3.89 (s, 3H), 3.94 (s, 6H), 6.76 (s, 2H), 6.99-7.03 (d, 1H, J = 16 Hz), 7.08-7.12 (d, 1H, J = 16 Hz), 7.29-7.33 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.48-7.54 (m, 3H), 7.62-7.64 (d, 1H, J = 8 Hz), 8.36-8.38 (d, 1H, J = 8 Hz), 8.50 (s, 1H); MS (FAB, m/z): found 420.14606, calculated for C₂₇H₂₀N₂O₃ 420.14740.

FMDAAS (E)-2-(2-(bis(4-methoxyphenyl)amino)-7-(3,4,5-trimethoxystyryl)-9H-fluoren-9-ylidene)malononitrile:\(^{17}\)

![Diagram of the molecule]

Prepared using the general procedure for Knoevenagel condensation using 0.0670 g (0.112 mmol) of FODAAS and 0.0444 g (0.672 mmol) of malononitrile after an 18 h reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with EtOAc. The organic layers were combined, dried over anhydrous MgSO₄, and concentrated in vacuo to give a pasty green solid. The crude material was purified by a quick recrystallization from 100 % EtOH to remove malononitrile, then by flash chromatography on silica eluted with 40 % EtOAc/hexanes to furnish 0.060 g (83 % yield) of product as a greasy dark green film. Mp N/A (greasy film). ATR-IR (neat, cm⁻¹) 2222 (s, C≡N str); 'H-NMR (400 MHz, DMSO-d6): 3.67 (s, 3 H), 3.75 (s, 6 H), 3.83 (s, 6 H), 6.85-6.87 (dd, 1 H, J = 8 Hz, J’ = 2 Hz), 6.92-6.96 (m, 6 H), 7.08-7.11 (m, 5 H), 7.22-7.26 (d, 1 H, J = 16 Hz), 7.55-7.57 (d, 1 H, J = 8 Hz), 7.62-7.64 (d, 1 H, J = 8 Hz), 7.75-7.77 (dd, 2 H, J = 8 Hz, J’ = 1.6 Hz), 8.24 (s, 1 H); MS (FAB, m/z): found 647.2413, calculated for C₄₁H₃₃N₃O₅ 647.24202.
FMBDA27 2-(2,7-bis(bis(4-methoxyphenyl)amino)-9H-fluoren-9-ylidene)malononitrile: 17

Prepared using the general procedure for Knoevenagel condensation using 0.250 g (0.394 mmol) of FOBDAA and 0.156 g (2.36 mmol) of malononitrile after a 4 day reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with EtOAc. The organic layers were combined, dried over anhydrous MgSO₄, and concentrated in vacuo to give a pasty black solid. The crude material was recrystallized from a gradient of hot acetone and 95 % EtOH to furnish 0.198 g (73 % yield) of black crystalline solid. Mp = 106-108 ºC. ATR-IR (neat, cm⁻¹) 2221 (s, C≡N str); ¹H-NMR (400 MHz, DMSO-d₆): 3.73 (s, 12 H), 6.81-6.83 (dd, 2H, J = 8 Hz, J’ = 2 Hz), 6.91-6.93 (d, 8H, J = 8 Hz), 7.03-7.05 (d, 8H, J = 8 Hz), 7.34-7.36 (d, 2H, J = 8 Hz), 7.68-7.69 (d, 2H, J = 2 Hz); MS (FAB, m/z): found 682.2580, calculated for C₄₄H₃₄N₄O₄ 682.2580.

FMDAA 2-(2-(bis(4-methoxyphenyl)amino)-9H-fluoren-9-ylidene)malononitrile: 17

Prepared using the general procedure for Knoevenagel condensation using 0.250 g (0.614 mmol) of FODAA and 0.243 g (3.68 mmol) of malononitrile after a 2 day reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with EtOAc. The organic layers were combined, dried over anhydrous MgSO₄, and concentrated in vacuo to give a dark green pasty solid. The crude material was recrystallized from 95 % EtOH to furnish 0.176 g (63 % yield) of product as fine green needles. Mp = 182-184 ºC. ATR-IR (neat, cm⁻¹) 2224 (s, C≡N str); ¹H-NMR (400 MHz, DMSO-d₆): 3.75 (s, 6 H), 6.85-6.88 (dd, 2H, J = 8 Hz, J’ = 2 Hz), 6.94-6.96 (d, 4H, J = 8 Hz), 7.09-7.11 (d, 4H, J = 8 Hz), 7.26-7.30 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.50-7.54 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.56-7.58 (d, 1H, J = 8 Hz), 7.62-7.63 (d, 1H, J = 2 Hz),
7.77 (d, 1H, J = 8 Hz), 8.09-8.11 (d, 1H, J = 8 Hz); MS (FAB, m/z): found 455.1634, calculated for C_{30}H_{21}N_{3}O_{2} 455.1634.

**FMDPA 2-(2-(diphenylamino)-9H-fluoren-9-ylidene)malononitrile:**

![FMDPA structure](image)

Prepared using the general procedure for Knoevenagel condensation using 0.250 g (0.720 mmol) of FODPA and 0.285 g (4.31 mmol) of malononitrile after a 22 h reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with DCM. The organic layers were combined, dried over anhydrous MgSO_4, and concentrated in vacuo to give a dark blue pasty solid. The crude material was recrystallized from 100 % EtOH to furnish 0.203 g (71 % yield) of product as a dark blue crystalline solid. Crystallization from 1:1 EtOAc/DCM by slow evaporation yielded dark blue needles. Mp = 199-200 °C. ATR-IR (neat, cm⁻¹) 2219 (s, C≡N str); ^1H-NMR (400 MHz, DMSO-d6): 7.09-7.15 (m, 7 H), 7.32-7.38 (m, 5H), 7.54-7.58 (t, 1H, J = 16 Hz, J' = 8 Hz), 7.68-7.72 (t, 2H, J = 16 Hz, J' = 8 Hz), 7.92 (s, 1H), 8.13-8.15 (d, 1H, J = 8 Hz);

**FMCz 2-(2-(9H-carbazol-9-yl)-9H-fluoren-9-ylidene)malononitrile:**

![FMCz molecule](image)

Prepared using the general procedure for Knoevenagel condensation using 0.100 g (0.290 mmol) of FOCz and 0.115 g (1.74 mmol) of malononitrile after a 5 h reaction time. The reaction mixture was poured into water, stirred for 10 min, and filtered to give an orange-red powdery solid. The solid was dissolved in DCM, washed with H_2O, dried over anhydrous MgSO_4, and concentrated in vacuo to give an orange-red pasty solid. The crude material was recrystallized from 100 % EtOH to furnish 0.0830 g (73 % yield) of product as an orange-red solid. Mp >260
°C. ATR-IR (neat, cm⁻¹) 2224 (s, C≡N str); ¹H-NMR (400 MHz, DMSO-δ6): 7.32-7.36 (t, 2H, J = 16 Hz, J’ = 8 Hz), 7.46-7.55 (m, 5H), 7.70-7.74 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.94-7.96 (dd, 1H, J = 8 Hz, J’ = 1.2 Hz), 8.02-8.04 (dd, 1H, J = 8 Hz, J’ = 0.4 Hz), 8.18-8.20 (d, 1H, J = 8 Hz), 8.28-8.31 (t, 3H, J = 12 Hz, J’ = 8 Hz), 8.45 (s, 1H); ¹H-NMR (400 MHz, CDCl₃): 7.32 (m, 2H), 7.39-7.45 (m, 5H), 7.58-7.60 (t, 1H, J = 16 Hz, J’ = 8 Hz), 7.64-7.66 (d, 1H, J = 8 Hz), 7.71-7.73 (d, 1H, J = 8 Hz), 7.78-7.80 (d, 1H, J = 8 Hz), 8.14-8.16 (d, 2H, J = 8 Hz), 8.44-8.46 (d, 1H, J = 8 Hz), 8.64 (s, 1H); MS (FAB, m/z): found 393.12562, calculated for C₂₈H₁₅N₃ 393.12660.

**BOC-AA (tert-butyl (4-methoxyphenyl)carbamate):**¹⁷

![BOC-AA structure](image)

This procedure was adapted from the literature.¹⁸ Indium tribromide (0.035 g, 0.100 mmol) was added to 2.18 g (10.0 mmol) of di-t-butylcarbomate with stirring. 4-Anisylamine (1.24 g, 10.0 mmol) was added to the reaction mixture in one portion, and the mixture stirred for 30 min. Hexane was added during the reaction as needed to prevent clumping. When complete, the reaction was diluted with EtOAc and washed with water. The organic layer was separated and dried over anhydrous MgSO₄, then concentrated *in vacuo* to give a gray-brown solid. Recrystallization from hot heptane yielded 2.14 g (96 %) of large, gun-metal gray needles (two crops). Mp = 94-96 °C. ¹H-NMR (400 MHz, acetone-δ₆): 1.47 (s, 9H), 3.75 (s, 3H), 6.84-6.86 (d, 2H, J = 8 Hz), 7.44-7.46 (d, 2H, J = 8 Hz), 8.18 (s, 1H).

**FOAA (2-((4-methoxyphenyl)amino)-9H-fluoren-9-one):**¹⁷

![FOAA structure](image)

Prepared using the general procedure for Buchwald/Goldberg amidation using 0.250 g (0.965 mmol) of 2-bromofluorenone and 0.259 g (1.16 mmol) of BOC-AA after a 3 day reaction time. The dark orange-brown reaction mixture was worked up as described in the general procedure, and crudely purified on silica eluted with 20 % EtOAc/hexanes to give a yellow-
orange solid. The solid was dissolved in EtOAc at room temperature and a few mL of conc. HCl was added. The mixture was stirred for about 2 h and then quenched with saturated aq. Na₂CO₃ (caution: foaming). The organic layer was separated, washed again with saturated aq. Na₂CO₃, dried over anhydrous Na₂SO₄, and concentrated in vacuo to give a red-purple solid. Crystallization from hot heptane yielded a combined 0.261 g (67 %) of analytically pure (HPLC) product as dark red-purple crystalline solid from two crops. Mp = 152-154 °C. ATR-IR (neat, cm⁻¹) 3355 (N-H str), 1704 (s, C=O str); ¹H-NMR (400 MHz, DMSO-d₆): 3.74 (s, 3 H), 6.92-6.96 (d, 2H, J = 8 Hz), 7.00-7.02 (d, 1H, J = 8 Hz, J' = 1.6 Hz), 7.06-7.10 (m, 3H), 7.17-7.21 (t, 1H, J = 8 Hz), 7.47-7.56 (m, 4H), 8.31 (s, 1H) MS (FAB, m/z): found 302.1171 (M+H), calculated for C₂₀H₁₅NO₂ 301.11028.

FOAA (2-((4-methoxyphenyl)amino)-9H-fluoren-9-one) (Alternate Route):¹⁷

Prepared in two steps via Buchwald-Hartwig amination between 2-aminofluorene and 4-bromoanisole, followed by the general oxidation procedure in dry DMSO. For the amination reaction, 0.131 g (0.725 mmol) of 2-aminofluorene, 0.1 mL (0.797 mmol, 1.1 eq) of 4-bromoanisole, 0.0402 g (0.0725 mmol, 0.1 eq) of DPPF, 0.0166 g (0.0181 mol, 0.025 eq) of Pd₂dba₃, and 0.0836 g (0.870 mmol, 1.2 eq) of t-BuONa were added to 5 mL dry toluene under nitrogen and heated at 160 °C in a CEM MARS Organic Reactor (microwave reactor) at 200 W for 30 min. The yellowish-brown reaction mixture was worked up as described in the general procedure, and crudely purified on silica eluted with 20 % EtOAc/hexanes to give 0.105 g (51 %) of N-(4-methoxyphenyl)-9H-fluoren-2-amine as a tan solid. ¹H-NMR (400 MHz, acetone-d₆): 3.78 (s, 3 H), 3.81 (s, 2H), 6.89-6.91 (d, 2H, J = 8 Hz), 6.99-7.01 (d, 1H, J = 8 Hz), 7.14-7.16 (m, 3H), 7.19-7.23 (m, 2H), 7.28-7.31 (t, 1H), 7.47-7.48 (d, 1H), 7.65-7.69 (overlapping doublets, 2H, J₁ = 8 Hz, J₂ = 8 Hz). The product was then oxidized via the general fluorene oxidation procedure using 0.118 g (0.411 mmol) of 2-anisylaminofluorene and 0.670 g (2.05 mmol, 5 eq) of
Cs₂CO₃ in 10 mL of dry DMSO at 40 °C over 3 h. The reaction then was cooled to room temperature, poured into water, extracted with ethyl acetate, dried over anhydrous MgSO₄, and concentrated in vacuo to give dark red solid in quantitative yield (0.123 g). Mp = 152-154 °C. See the previous entry for characterization data.

**FOBAA (2,7-bis((4-methoxyphenyl)amino)-9H-fluoren-9-one):**

![FOBAA structure](image)

Prepared using the general procedure for Buchwald/Ullmann-Goldberg amidation using 0.250 g (0.740 mmol) of 2,7-dibromofluorenone and 0.397 g (1.78 mmol) of BOC-AA after a 3 day reaction time. The dark red-brown reaction mixture was worked up as described in the general procedure, and crudely purified on silica eluted with 20 % EtOAc/hexanes to give a red solid. The solid was dissolved in EtOAc at room temperature and a few mL of conc. HCl was added. The reaction was allowed to stir for about 2 h and then quenched with saturated Na₂CO₃. The dark blue organic layer was separated, washed with saturated Na₂CO₃, dried over anhydrous Na₂SO₄, and concentrated in vacuo to give a shiny gold-colored solid. Recrystallization from hot heptane yielded a combined 0.149 g (48 %) analytically pure (HPLC) product as shiny gold-colored crystalline solid after two crops. Mp = 214-216 °C. ATR-IR (neat, cm⁻¹) 3329-3394 (N-H str), 1714 (s,  C=O str); ¹H-NMR (400 MHz, DMSO-d₆): 3.74 (s, 3 H), 6.92-6.96 (d, 2H, J = 8 Hz), 7.00-7.02 (dd, 1H, J = 8 Hz, J’ = 1.6 Hz), 7.06-7.10 (m, 3H), 7.17-7.21 (t, 1H, J = 8 Hz), 7.47-7.56 (m, 4H), 8.31 (s, 1H) MS (FAB, m/z): found 422.1596, calculated for C₂₇H₂₂N₂O₃ 422.16304.

**FMAA (2-(2-((4-methoxyphenyl)amino)-9H-fluoren-9-ylidene)malononitrile):**

![FMAA structure](image)

Prepared using the general procedure for Knoevenagel condensation using 0.100 g (0.332 mmol) of FOAA and 0.132 g (1.99 mmol) of malononitrile after a 16 h reaction time. The dark
aqua-blue reaction mixture was cooled to room temperature, poured into water, stirred for 10 min, and filtered to get a purple solid. The solid was dissolved in DCM to give an aqua-blue solution, washed sequentially with water and brine, dried over anhydrous MgSO₄, and concentrated in vacuo to give a dark purple pasty solid. The crude material was crystallized from hot 95% EtOH to yield 0.0790 g (68%) of black/green crystalline solid. Mp = 187-188 °C. ATR-IR (neat, cm⁻¹) 3337 (N-H str), 2222 (sh, C≡N str); ¹H-NMR (400 MHz, DMSO-d₆): 3.73 (s, 3 H), 6.89-6.91 (d, 2H, J = 8 Hz), 7.01-7.03 (dd, 1H, J = 8 Hz, J’ = 2 Hz), 7.09-7.11 (d, 2H, J = 8 Hz), 7.22-7.26 (t, 1H, J = 8 Hz), 7.47-7.51 (t, 1H, J = 8 Hz), 7.55-7.59 (t, 2H, J = 8 Hz), 7.89 (dd, 1H, J = 2 Hz), 8.08-8.10 (d, 1H, J = 8 Hz), 8.49 (s, 1H) MS (FAB, m/z): found 372.1087 (M+Na), calculated for C₂₃H₁₅N₃O 349.12151.

FMBAA (2-(2,7-bis((4-methoxyphenyl)amino)-9H-fluoren-9-ylidene)malononitrile):¹⁷

Prepared using the general procedure for Knoevenagel condensation using 0.0500 g (0.119 mmol) of FOBAA and 0.0469 g (0.710 mmol) of malononitrile after a 16 h reaction time. The reaction mixture was cooled to room temperature, poured into water, stirred for 10 min, and extracted with Et₂O. The organic layers were combined, dried over anhydrous MgSO₄, and concentrated in vacuo to give a pasty reddish solid. The crude material was column purified on silica eluted with 20% EtOAc/hexanes to give a dark green/gray solution which when concentrated yielded 0.039 g (70%) of dark green/black solid. Slow crystallization from elution solvent yielded fine, long, green/gray needles. Mp = 204-205 °C. ATR-IR (neat, cm⁻¹) 3344 (N-H str), 2225 (sh, C=N str); ¹H-NMR (400 MHz, DMSO-d₆): 3.72 (s, 6 H), 6.86-6.88 (d, 4H, J = 8 Hz), 6.94-6.96 (dd, 2H, J = 8 Hz, J’ = 1.6 Hz), 7.04-7.06 (d, 4H, J = 8 Hz), 7.30-7.32 (d, 2H, J = 8 Hz), 7.80-7.81 (d, 2H, J = 1.6 Hz), 8.26 (s, 2H); MS (FAB, m/z): found 471.1793 (M+H), calculated for C₃₀H₂₂N₄O₂ 470.17428.
Tris(FOPh)Amine (2,2',2''-(nitrilotris(benzene-4,1-diyl))tris(9H-fluoren-9-one):

Tris-4-bromophenylamine (0.250 g, 0.519 mmol) was dissolved in 20 mL of dry Et₂O and cooled to -78 °C under nitrogen. t-BuLi (1.2 mL, 1.6 M, 1.87 mmol, 3.6 eq) was added carefully dropwise, and the reaction was stirred 1 h with continued cooling. [CAUTION: t-BuLi is a severe fire hazard, is extremely reactive with even small amounts of water or alcohols, and is pyrophoric in air! Appropriate precautions are required!] SnBu₃Cl (0.5 mL, 1.71 mmol, 3.33 eq) was added dropwise while keeping the stirred reaction at -78 °C, following which the mixture was allowed to warm to room temperature. After 16 h, the reaction mixture was poured into 150 mL of H₂O, extracted with Et₂O, dried over anhydrous MgSO₄, and conc. in vacuo to give the stannane intermediate as a yellowish oil which was used immediately without purification. 2-Bromofluorenone (0.606 g, 2.34 mmol, 4.5 eq) and Pd(PPh₃)₄ (0.060 g, 0.0519 mmol, 0.1 eq) were and dissolved in toluene and combined with the stannane obtained in the previous steps. The reaction mixture was heated at 110 °C for 3 days and then cooled to room temperature. Aqueous KF (0.1 g/mL) was added, and the reaction mixture stirred 2.5 h to remove tin impurities. The reaction mixture was poured into H₂O, extracted with DCM, dried over anhydrous MgSO₄, and concentrated in vacuo to give an orange-red solid. The crude material was column purified on silica eluted with 30 % EtOAc/hexanes to give 0.100 g (25 % overall) of powdery orange-red solid. Mp = 196-198 °C. ATR-IR not obtained. ¹H-NMR (400 MHz, DMSO-d₆): 7.20-7.22 (d, 6H, J = 8 Hz), 7.37-7.41 (t, 3H, J = 7 Hz), 7.62-7.65 (m, 6H), 7.78-7.80 (m, 6H), 7.83-7.85 (m, 3H), 7.88-7.89 (m, 6H), 7.94-7.96 (m, 3H). MS (FAB, m/z): found m/z = 779.2444, calculated for C₅₇H₅₃NO₃ m/z = 779.24604.
FODS-Hex (2,7-bis((E)-3,4,5-tris(hexyloxy)styryl)-9H-fluoren-9-one):

Prepared using the general procedure for Heck Coupling using 0.362 g (1.07 mmol) of 2,7-dibromo-9H-fluoren-9-one and 1.00 g (2.47 mmol, 2.3 eq) of trihexyloxy styrene (provided by Timothy Gehan). After three days, the reaction mixture was worked up as described in the general procedure. The resulting aqueous suspension was extracted with DCM, dried over MgSO₄, and concentrated in vacuo to give an orange-red solid. Recrystallization from 95% ethanol yielded 0.782 g (75%) of product. Mp = 81-83 °C. ATR-IR not obtained. ¹H-NMR (400 MHz, CDCl₃): 0.91-0.94 (m, 18 H), 1.33-1.37 (m, 24 H), 1.49-1.51 (m, 12 H), 1.72-1.78 (p, 4H), 1.80-1.87 (p, 8H), 3.97-4.01 (t, 4H, J = 6 Hz), 4.02-4.05 (t, 8H, J = 6 Hz), 6.72 (s, 4H), 6.95-6.99 (d, 2H, J = 8 Hz), 7.04-7.11 (d, 2H, J = 16 Hz), 7.47-7.49 (d, 2H, J = 8 Hz), 7.54-7.56 (d, 2H, J = 8 Hz), 7.85 (s, 2H). MP = 81-83 °C. MS (FAB, m/z): found m/z = 984.680, calculated for C₆₅H₉₂O₇ m/z = 984.6831.

FMDS-Hex (2-(2,7-bis((E)-3,4,5-tris(hexyloxy)styryl)-9H-fluoren-9-ylidene)malononitrile):

Prepared using the general procedure for Knoevenagel condensation using 0.100 g (0.102 mmol) of FODS-Hex and 0.0400 g (0.612 mmol) of malononitrile overnight, during which time the solution turned from bright red to dark greenish-blue. The reaction mixture was cooled to room temperature, poured into 100 mL water, extracted with EtOAc, dried over anhydrous MgSO₄, and concentrated in vacuo. The resulting blue-green solid was purified by crystallization from hot ethanol to yield 0.0851 g (81%) of sticky blue-green product. Mp N/A greasy. ATR-IR not obtained. ¹H-NMR (400 MHz, CDCl₃): 0.91-0.93 (m, 18 H), 1.33-1.36 (m, 24 H), 1.47-1.53 (m, 12 H), 1.72-1.80 (p, 4H), 1.80-1.87 (p, 8H), 3.97-4.00 (t, 4H, J = 7 Hz), 4.02-4.05 (t, 8H, J = 7 Hz), 6.73 (s, 4H), 6.94-6.98 (d, 2H, J = 16 Hz), 7.04-7.08 (d, 2H, J = 16 Hz), 7.47-7.49 (d, 2H, J
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FOBDA36 (3,6-bis(bis(4-methoxyphenyl)amino)-9H-fluoren-9-one):\(^\text{17}\)

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g (0.740 mmol) of 3,6-dibromofluorenone and 0.442 g (1.85 mmol) of dianisylamine. After 2 days, the red reaction mixture was worked up as described in the general procedure. The crude mixture was purified on silica eluted with 30:70 EtOAc/hexanes to yield 0.306 g (65 \%) of dark red crystalline solid. Mp = 119-120 °C. ATR-IR (neat, cm\(^{-1}\)) 1684 (s, C=O str); \(^1\)H-NMR (400 MHz, DMSO-\(d_6\)): 3.75 (s, 12 H), 6.42-6.44 (dd, 2H, J = 8 Hz, J’ = 2 Hz), 6.58-6.59 (d, 2H, J = 1.6 Hz), 6.94-6.96 (d, 8H, J = 8 Hz), 7.12-7.14 (d, 8H, J = 8 Hz), 7.30-7.32 (d, 2H, J = 8 Hz); MS (FAB, \(m/z\)): found 634.2455, calculated for C\(_{41}\)H\(_{34}\)N\(_2\)O\(_5\) 634.24677.

FMBDAA36 (2-(3,6-bis(bis(4-methoxyphenyl)amino)-9H-fluoren-9-ylidene)malononitrile):\(^\text{17}\)

Prepared using the general procedure for Knoevenagel condensation using 0.0183 g (0.0288 mmol) of FOBDA36 and 0.0114 g (0.173 mmol) of malononitrile after a 2 day reaction time. The reaction mixture was poured into water, stirred for 10 min, and extracted with Et\(_2\)O. The organic layers were combined, dried over anhydrous MgSO\(_4\), and concentrated \textit{in vacuo} to give a pasty purple solid. The crude material was recrystallized from hot 95\% EtOH to yield 0.013 g (66 \%) of purple powdery solid. Mp = 178-180 °C. ATR-IR (neat, cm\(^{-1}\)) 2212 (s, C≡N str); \(^1\)H-NMR (400 MHz, DMSO-\(d_6\)): 3.76 (s, 12 H), 6.48-6.51 (dd, 2H, J = 8 Hz, J’ = 2 Hz),

\(\text{= 8 Hz), 7.59-7.61 (d, 2H, J = 8 Hz), 8.47 (s, 2H); MS (FAB, \(m/z\)): found 1033.7074, calculated for C\(_{68}\)H\(_{92}\)N\(_2\)O\(_6\) 1032.69554.} \)
6.54-6.55 (d, 2H, J = 1.6 Hz), 6.96-6.98 (d, 8H, J = 8 Hz), 7.16-7.18 (d, 8H, J = 8 Hz), 7.90-7.92 (d, 2H, J = 8 Hz); MS (FAB, m/z): found 682.2580, calculated for C_{44}H_{34}N_{4}O_{4} 682.25801.

**FODS36 (3,6-bis(bis(4-methoxyphenyl)amino)-9H-fluoren-9-one):**

![FODS36 chemical structure](image)

Prepared using the general procedure for Heck Coupling using 0.250 g (0.740 mmol) of 3,6-dibromo-9H-fluoren-9-one and 0.359 g (1.85 mmol, 2.5 eq) of trimethoxystyrene. After two days the reaction mixture was worked up as described in the general procedure. The resulting aqueous suspension was extracted with DCM, dried over anhydrous MgSO_{4}, and concentrated in vacuo to give an reddish orange solid. The crude mixture was purified on silica eluted with 30→50 % EtOAc/hexanes to yield 0.063 g (15 %) of reddish orange solid. Mp = 228-230 °C. ATR-IR not obtained. \(^1\)H-NMR (400 MHz, CDCl3): 3.90 (s, 6H), 3.95 (s, 12H), 6.80 (s, 4H), 7.05-7.09 (d, 2H, J = 16 Hz), 7.21-7.25 (d, 2H, J = 16 Hz), 7.40-7.42 (d, 2H, J = 8 Hz), 7.66-7.68 (d, 2H, J = 8 Hz), 7.75 (s, 2H).

**Dianisylamino-3,5-dimethoxybenzene (3,5-dimethoxy-N,N-bis(4-methoxyphenyl)aniline):\(^{19}\)**

![Dianisylamino-3,5-dimethoxybenzene](image)

Prepared using the general procedure for Ullmann Coupling using 0.554 g (3.62 mmol) of 3,5-dimethoxyaniline and 2.54 g (10.9 mmol, 3 eq) of iodoanisole. After three days, the reaction mixture was worked up as described in the general procedure. The crude mixture was purified on silica eluted with 100 % hexanes → 100 % DCM to yield 0.850 g (64 %) tan-white solid. Mp not obtained. ATR-IR (neat, cm\(^{-1}\)) 1200 (s, Ar-O, Ar-N str); \(^1\)H-NMR (400 MHz, DMSO-d6): 3.59 (s, 6H), 3.73 (s, 6H), 5.84-5.85 (d, 2H, J = 2 Hz), 6.02 (t, 1H, J = 2 Hz), 6.88-6.90 (d, 4H, J = 8 Hz), 7.00-7.02 (d, 4H, J = 8 Hz). MS (FAB, m/z): found 365.2, calculated for C_{22}H_{23}NO_{4} 365.16271.
Diphenolyl-3,5-dihydroxybenzene (5-(bis(4-hydroxyphenyl)amino)benzene-1,3-diol):\textsuperscript{19}

\[ \text{HO-} \begin{array}{c} \text{N} \end{array} \text{-O-} \text{HO} \]

Prepared using the general procedure for demethylation using 1.20 g (3.29 mmol) of dianisylamino-3,5-dimethoxybenzene and 1.25 mL (13.2 mmol, 4 eq) of BBr\textsubscript{3} in 16 mL of dry DCM. The reaction mixture turned bright red upon BBr\textsubscript{3} addition, and gave an orange-red slurry after time. The reaction was worked up as described in the general procedure to give a tan-white solid in quantitative yield (1.01 g). Product was used in the next step without further purification. Mp not obtained. ATR-IR (neat, cm\textsuperscript{-1}) 3293 (br, O-H str), 1219-1258 (s, Ar-O, Ar-N str); 1H-NMR (400 MHz, DMSO-\text{d}\textsubscript{6}): 5.56-5.57 (d, 2H, J = 2 Hz), 5.61-5.62 (t, 1H, J = 2 Hz), 6.69-6.71 (d, 4H, J = 8 Hz), 6.87-6.90 (d, 4H, J = 8 Hz) 8.84 (s, 2H), 9.26 (s, 2H). MS (FAB, m/z): found 309.1, calculated for C\textsubscript{18}H\textsubscript{15}NO\textsubscript{4} 309.10011.

SQ-OH (2,4-bis-(4-(bis(4-hydroxyphenyl)amino)-2,6-dihydroxyphenyl)-3-oxocyclobut-1-enolate):\textsuperscript{19}

\[ \text{HO-} \begin{array}{c} \text{N} \end{array} \text{-O-} \text{HO} \]

Diphenolyl-3,5-dihydroxybenzene (1.18 g, 3.81 mmol) and squaric acid (0.218 g, 1.91 mmol, 0.5 eq) were dissolved in 25 mL of 1:1 toluene/n-butanol under nitrogen and heat at reflux overnight. After just 30 min the reaction mixture turned from clear tan to very dark green/blue. After 16 h the reaction was cooled to -20 °C and filtered to collect the dark green precipitate, which was washed thoroughly with toluene, then hexanes to give 1.00 g (75 %) of green solid. Mp > 260 °C. ATR-IR (neat, cm\textsuperscript{-1}) 1208 (s, C-O, C-N str), 3342-3459 (s/br, O-H str); 1H-NMR (400 MHz, DMSO-d\textsubscript{6}): 5.47 (s, 4H), 6.81-6.83 (d, 8H, J = 8 Hz), 7.13-7.15 (d, 8H, J = 8 Hz), 9.76 (s, 4H) 11.3 (s, 4H). MS (FAB, m/z): found 696.2, calculated for C\textsubscript{46}H\textsubscript{38}N\textsubscript{2}O\textsubscript{10} 696.17440.
Bis-$N,N$-$p$-cyanophenylamino-$3,5$-dimethoxybenzene ($4,4'-(3,5$-
dimethoxyphenyl)azanediyl)dibenzonitrile):

Prepared using the general procedure for Ullmann Coupling using 0.554 g (3.62 mmol)
of $3,5$-dimethoxyaniline and 2.49 g (10.9 mmol, 3 eq) of $p$-iodobenzonitrile. After three days, the
reaction mixture was worked up as described in the general procedure. The crude mixture was
purified on silica eluted with 100% hexanes $\rightarrow$ 100% DCM $\rightarrow$ 10% MeOH/DCM to yield 1.02
g (78%) of white solid. Mp = 158-159 °C. ATR-IR (neat, cm$^{-1}$) 2216 (s, C≡N str); 
$1$H-NMR (400 MHz, DMSO-$d_6$): 3.70 (s, 6H), 6.31-6.32 (d, 2H, J = 2 Hz), 6.47-6.48 (d, 1H, J = 2 Hz), 7.12-7.14 (d, 4H, J = 8 Hz, 7.72-7.74 (d, 4H, J = 8 Hz).

Bis-$p$-cyanophenylamino-$3,5$-dihydroxybenzene ($4,4'-(3,5$-
dihydroxyphenyl)azanediyl)dibenzonitrile):

Prepared using the general procedure for demethylation using 1.16 g (3.26 mmol) of $N,N$-
bis-$p$-cyanophenylamino-$3,5$-dimethoxybenzene and 1.25 mL (13.2 mmol, 4 eq) of BBr$_3$
(required 2 eq per $-OCH_3$) in 32 mL of dry DCM. The reaction mixture turned bright red upon
BBr$_3$ addition, and gave an orange-red slurry after time. The reaction was worked up as described
in the general procedure to give a tan solid in quantitative yield (1.06 g). Product used in the next
step without further purification. Mp not obtained. ATR-IR (neat, cm$^{-1}$) 2228 (s, C≡N str), 3349
(br, O-H str); $1$H-NMR (400 MHz, DMSO-$d_6$): 5.56-5.57 (d, 2H, J = 2 Hz), 5.61-5.62 (t, 1H, J = 2 Hz), 6.69-6.71 (d, 4H, J = 8 Hz), 6.87-6.90 (d, 4H, J = 8 Hz) 8.84 (s, 2H), 9.26 (s, 2H).
Attempted synthesis of SQ-CN (2,4-bis-(4-(bis(4-cyanophenyl)amino)-2,6-dihydroxyphenyl)-3-oxocyclobut-1-enolate):

Bis-p-cyanophenylamino-3,5-dihydroxybenzene (0.710 g, 3.81 mmol) and 0.124 g (1.09 mmol, 0.5 eq) of squaric acid were dissolved in 25 mL of 1:1 toluene/n-butanol under nitrogen and heated at reflux for 3 days. The reaction was cooled to -20 °C to maximize precipitate, filtered, and the solid washed with toluene followed by hexanes to give a dark violet powdery product. $^1$H-NMR was inconclusive, and product impure by TLC. Column chromatography failed, crystallization does not give pure product by NMR, dark blue filtrates decomposed into light brown solutions.

TAA-Triester (trimethyl 2,2',2''-nitrilotribenzoate):

This procedure was modified from the literature.$^{20,21}$ Prepared using the general procedure for Ullmann Coupling using 1.0 mL (1.17 g, 7.74 mmol) of methyl 2-aminobenzoate and 3.4 mL (6.08 g, 20.3 mmol, 3 eq) of methyl 2-iodobenzoate. (Note: Reaction should be carried out in the dark, since methyl 2-aminobenzoate is light-sensitive.) After three days, the reaction mixture was worked up as described in the general procedure. The crude mixture was poured into hexanes and cooled at -20 °C for 30-60 minutes to give 2.02 g of powdery yellow precipitate (62 %). The filtrate was concentrated in vacuo, and purified on silica eluted with 100 % hexanes → 100 % DCM → 10-20 % MeOH/DCM giving 2.63 g (81 %) of product. Mp = 134-135 °C (lit mp 130.0-130.8).$^{22}$ $^1$H-NMR (400 MHz, DMSO-$d_6$): 3.26 (s, 9H), 6.93-6.95 (d, 3H, J = 8 Hz), 7.13-7.17 (dt, 3H, J = 8 Hz), 7.43-7.47 (dt, 3H, J = 8 Hz), 7.49-7.52 (dd, 3H, J = 8 Hz, J' = 2 Hz).
TriIodo-TAA-Triester (trimethyl 2,2′,2″-nitrilotribenzoate):

![TriIodo-TAA-Triester](image)

The procedure was modified from the literature. Triiodo-TAA-triester (0.250 g, 0.596 mmol) was combined with I₂ (0.454 g, 1.79 mmol, 3 eq) and of Ag₂SO₄ (0.558 g, 1.79 mmol, 3 eq). 95% EtOH (40 mL) was added, and the reaction stirred overnight at room temperature. The resulting yellow precipitate was filtered away, the solids were washed with DCM, and combined organic layers was concentrated in vacuo to give a powdery yellow solid, 0.433 g (92%). No further purification was deemed necessary, and this product used immediately for the next step (hydrolysis). ¹H-NMR (400 MHz, DMSO-d₆): 3.31 (s, 9H), 6.72-6.74 (d, 3H, J = 8 Hz), 7.78-7.81 (m, 6H).

TriIodo-TAA-Triacid (trimethyl 2,2′,2″-nitrilotribenzoate):

![TriIodo-TAA-Triacid](image)

This procedure was modified from the literature. Triiodo-TAA-Triester (0.250 g, 0.314 mmol) was combined with KOH (0.264 g, 4.71 mmol, 15 eq) in 15 mL of 4:1 MeOH/H₂O. The reaction mixture was heated overnight at 50 °C, cooled to room temperature, poured into 80 mL of H₂O, and acidified with 1 M aq HCl to pH ≈ 3 to produce a white precipitate. The solids were filtered away, dissolved in EtOAc, and dried over anhydrous MgSO₄ to give 0.204 g (86 %) of off-white solid. ¹H-NMR indicates some minor impurity, but the product was used anyway without further purification. ¹H-NMR (400 MHz, DMSO-d₆): 3.33 (s, broad with H₂O peak, 3H), 6.65-6.67 (m, 3H), 7.75-7.91 (m, 6H).
TriIodo-Heterotriangulene (2,6,10-triiodo-12c-aza-dibenzo[cd,mn]pyrene-4,8,12-trione):

This procedure was modified from the literature. TriIodo-TAA-Triacid (0.500 g, 0.662 mmol) was dissolved in 13 mL of dry DCM under nitrogen. SOCl$_2$ (1.5 mL, of ~20 mmol, ~30 eq) and 0.5 mL of dry DMF were added, and the reaction mixture heated at reflux for 3 h. SnCl$_4$ (1.4 mL, 11.9 mmol, 18 eq) was then added dropwise (slowly!) with continued heating to give a bright red solution with some red precipitate. After 24 h, the reaction was allowed to cool to room temperature and poured carefully into ice cold 1 M aq NaOH. Red chunks were broken up with stirring to give a yellow solid. The solids were then filtered away, washed with H$_2$O, and then thoroughly with acetone. The aqueous filtrate was extracted with DCM, dried over anhydrous MgSO$_4$, and concentrated in vacuo. The resulting solids were combined with the filtered solids to give 0.214 g yellow solid (46% yield). $^1$H-NMR (400 MHz, CDCl$_3$/TFA): 9.32 (s, 6H), peak very small due to low solubility.

Tribromoindanone (2,2,5-tribromo-2,3-dihydro-1H-inden-1-one):

Procedure adapted from the literature. 5-Bromoindan-1-one (7.00 g, 4.74 mmol) was dissolved in chloroform and cooled to 0 °C, and Br$_2$ (3.5 mL, 68.7 mmol, 2.07 eq) added slowly. The reaction mixture was stirred for 1 h at room temperature, and then nitrogen was bubbled in to remove excess Br$_2$. The reaction mixture was concentrated in vacuo and recrystallized from boiling methanol to give 10.8 g (88 %) of product after two crops. $^1$H-NMR (400 MHz, CDCl$_3$/TFA): 4.26 (s, 1H), 7.59 (s, 1H), 7.63-7.65 (d, 1H, J = 8 Hz), 7.79-7.81 (d, 1H, J = 8Hz). Mp = 93-95 °C (lit mp = 93 °C).
4,9,14-Tribromotruxenone (3,8,13-tribromo-5H-diindenophenanthrene-5,10,15-trione):

This procedure was adapted from the literature.\textsuperscript{23} 2,2,5-tribromoindanone (23.9 g, 64.7 mmol) was heated at 220 °C in a preheated oil bath for 1.5 h during which time a vapor evolved (presumably HBr). After vapor evolution ceased, the crude blackish-brown solid was suspended in chloroform, sonicated for 15 min, filtered, and washed with chloroform until the filtrate was not sludgy; the remaining crude solid weighted 2.15 g (16 % yield). Recrystallization from nitrobenzene, filtration, chloroform washing, and air drying gave 0.644 g (4.8 %) of tan solid that was not soluble enough for NMR. ATR-IR (neat, cm\textsuperscript{-1}) 1706 (s, C=O str).

**Attempted synthesis of 4,9,14-Tris-(trimethoxystyryl)truxenone (3,8,13-tris((E)-3,4,5-\textsuperscript{trimethoxystyryl})-5H-diindenone[1,2-a:1’,2’-c]fluorene-5,10,15-trione):**

Attempted using the general procedure for Heck Coupling using 0.250 g (0.403 mmol) of 4,9,14-tribromotruxenone and 0.293 g (1.51 mmol, 3.75 eq) of 3,4,5-trimethoxystyrene. After three days, the dark red reaction mixture was worked up as described in the general procedure. The resulting aqueous suspension was extracted with DCM, dried over anhydrous MgSO\textsubscript{4}, and concentrated in vacuo to give a dark red solid. Attempts to purify by column or crystallization did not succeed. Crude MS (FAB, m/z) found m/z = 961.3, calculated for C\textsubscript{60}H\textsubscript{48}O\textsubscript{12} m/z = 960.31458.
5-Trihexyloxystyrilindan-1-one ((E)-5-(3,4,5-tris(hexyloxy)styryl)-2,3-dihydro-1H-inden-1-one):

Prepared using the general procedure for Heck Coupling using 0.476 g (2.25 mmol) of 5-bromoindan-1-one and 1.00 g (2.47 mmol, 1.1 eq) of 3,4,5-trihexyloxy styrene (provided by Timothy Gehan). After three days, the reaction mixture was worked up as described in the general procedure. The resulting aqueous suspension was extracted with DCM, dried over MgSO₄, and concentrated in vacuo to give crude tan solid. Purification on silica eluted with 5 → 20% EtOAc/hexanes yielded 0.825 g (70%) of tan solid that fluoresces teal-white under long-wave UV. Mp = 62-64 °C. ATR-IR not obtained; 1H-NMR (400 MHz, CDCl₃): 0.90-0.93 (m, 9H), 1.33-1.36 (m, 12H), 1.46-1.52 (m, 6H), 1.72-1.80 (m, 2H), 1.80-1.87 (m, 4H), 2.70-2.73 (t, 2H, J = 6 Hz), 3.13-3.16 (t, 2H, J = 6 Hz), 3.97-4.00 (t, 2H, J = 7 Hz), 4.00-4.05 (t, 4H, J = 7 Hz), 6.74 (s, 2H), 7.00-7.04 (d, 1H, J = 8 Hz), 7.14-7.18 (d, 1H, J = 8 Hz), 7.49-7.51 (d, 1H, J = 4 Hz), 7.56 (s, 1H), 7.72-7.74 (d, 1H, J = 8 Hz). MS (FAB, m/z): found 534.4, calculated for C₃₅H₅₀O₄ 534.76910.

4,9,14-Tris-(tri hexyloxystryrl)truxene (3,8,13-tris((E)-3,4,5-tris(hexyloxy)styryl)-10,15-dihydro-5H-diindeno[1,2-a:1',2'-c]fluorene):

5-Trihexyloxystyrilindan-1-one (0.250 g, 0.468 mmol) and p-toluene sulfonic acid (0.282 g, 1.64 mmol, 3.5 eq) were combined under nitrogen atmosphere in 0.1 mL of acetic acid and 0.35 mL of o-dichlorobenzene. The mixture was sparged with nitrogen and heated at 105 °C overnight. This reaction seems never to go to completion, always showing starting material by
TLC (20 % ethyl acetate/hexanes), with a second spot having higher Rₖ. Isolation of the crude reaction mixture gave inconclusive ¹H-NMR.

1-Bromo-4-hexyloxybenzene:

This procedure was modified from the literature. ²⁴ 4-Bromophenol (5.00 g, 29.0 mmol) was combined with K₂CO₃ (4.00 g, 29.0 mmol, 1 eq) and NaI (0.435 g, 2.90 mmol, 0.1 eq) in 60 mL of 2-butanone under nitrogen. The reaction mixture was heated to 80 °C 5 mL (32.0 mmol, 1.1 eq) of n-bromohexane was added, and the reaction stirred with heating overnight. The reaction was cooled to room temperature, filtered, and washed with H₂O. The organic layer was separated and dried over anhydrous MgSO₄, and concentrated in vacuo. The crude product was purified by running through a pad of silica gel with hexanes to give 7.28 g (98 %) of yellowish oil. ¹H-NMR (400 MHz, CDCl₃): 0.89-0.92 (m, 3H), 1.31-1.36 (m, 4H), 1.41-1.48 (m, 2H), 1.72-1.80 (p, 2H, J = 7 Hz), 3.89-3.92 (t, 2H, J = 7 Hz), 6.76-6.78 (d, 2H J = 8 Hz), 7.34-7.36 (d, 2H, J = 8 Hz).

1-Hexyloxy-4-iodobenzene:

This procedure was modified from the literature. ²⁴ 4-Iodophenol (5.00 g, 22.8 mmol) was combined with anhydrous K₂CO₃ (3.15 g, 22.8 mmol, 1 eq) and NaI (0.337 g, 2.28 mmol, 0.1 eq) in 50 mL of 2-butanone under nitrogen. The reaction mixture was heated to 80 °C, 3.9 mL (25.1 mmol, 1.1 eq) of n-bromohexane was added, and the reaction heated with stirring overnight. The reaction was cooled to room temperature, filtered, and washed with H₂O. The organic layer was separated and dried over anhydrous MgSO₄, and concentrated in vacuo. The crude product was purified by running through a pad of silica with 20 % ethyl acetate/hexanes to give 6.80 g (99 %) of yellowish oil.
1-Hexyloxy-4-nitrobenzene:

This procedure was modified from the literature.\textsuperscript{25,26} 4-Nitrophenol (1.00 g, 7.40 mmol) was combined with 1.99 g anhydrous K\textsubscript{2}CO\textsubscript{3} (14.4 mmol, 2 eq) and NaI (0.108 g, 0.720 mmol, 0.1 eq) in 24 mL of 2-butane under nitrogen. The reaction mixture was heated to 80°C, 1.1 mL (7.92 mmol, 1.1 eq) n-bromohexane was added, and the reaction heated with stirring overnight. The reaction was cooled to room temperature, filtered, and washed with H\textsubscript{2}O. The organic layer was separated and extracted with ethyl acetate, dried over anhydrous MgSO\textsubscript{4}, and concentrated \textit{in vacuo}. The crude product was purified over silica with 20% ethyl acetate/hexanes to give 1.54 g (96%) of yellowish oil. \textsuperscript{1}H-NMR (400 MHz, acetone-\textit{d}\textsubscript{6}): 0.89-0.92 (m, 3H), 1.34-1.38 (m, 4H), 1.45-1.53 (m, 2H), 1.79-1.86 (p, 2H, J = 8 Hz), 4.14-4.18 (t, 2H, J = 8 Hz), 7.12-7.14 (d, 2H, J = 8 Hz), 8.20-8.22 (d, 2H, J = 8 Hz).

4-Hexyloxyaniline:

This procedure was adapted from the literature.\textsuperscript{27} 1-(Hexyloxy)-4-nitrobenzene (10.9 g, 48.8 mmol) was dissolved in 80 mL of 95% ethanol under nitrogen. The reaction mixture was heated to 50°C, and a few milligrams of 10% Pd/C was added, followed by 3 mL of hydrazine hydrate, followed by another few milligrams of 10% Pd/C, at which time the reaction mixture began to bubble vigorously. The reaction was heated at 50°C overnight, cooled to room temperature, and filtered. The solid was washed with H\textsubscript{2}O, the filtrate was extracted with DCM, and the combined organic layers were dried over anhydrous MgSO\textsubscript{4}, filtered and concentrated \textit{in vacuo} to give 8.57 g (90%) of brown crystalline solid. \textsuperscript{1}H-NMR (400 MHz, DMSO-\textit{d}\textsubscript{6}): 0.85-0.88 (t, 3H, J = 8 Hz), 1.26-1.30 (m, 4H), 1.34-1.39 (m, 2H), 1.59-1.66 (p, 2H, J = 8 Hz), 3.77-3.80 (t, 2H, J = 8 Hz), 4.56 (s, 2H), 6.47-6.49 (d, 2H, J = 8 Hz), 6.71-6.93 (d, 2H, J = 8 Hz).
1-(Dodecyloxy)-4-nitrobenzene:

This procedure was modified from the literature. 25,26 4-Nitrophenol (5.00 g, 35.9 mmol) was combined with anhydrous K₂CO₃ (9.92 g, 71.8 mmol, 2 eq) and NaI (0.538 g, 3.59 mmol, 0.1 eq) in 120 mL of 2-butanone under nitrogen. The reaction mixture was heated to 80 °C and n-bromododecane (13.0 mL, 53.9 mmol, 1.5 eq) was added, and the mixture was heated with stirring overnight. The reaction was cooled to room temperature and filtered. The solid was washed with H₂O, the filtrate was extracted with DCM, and the combined organic layers were dried over anhydrous MgSO₄, filtered, and concentrated in vacuo to give a yellowish oil in quantitative yield (11.0 g). 1H-NMR (400 MHz, DMSO-d₆): 0.83-0.86 (t, 3H, J = 6 Hz), 1.24 (m, 16H), 1.37-1.42 (m, 2H), 1.70-1.75 (p, 2H), 4.09-4.13 (t, 2H, J = 6 Hz), 7.12-7.15 (d, 2H, J = 9 Hz), 8.18-8.21 (d, 2H, J = 9 Hz).

4-Dodecyloxyaniline:

This procedure was adapted from the literature. 27 1-(dodecyloxy)-4-nitrobenzene (0.345 g, 2.48 mmol) was dissolved in 80 mL of 95 % ethanol under nitrogen. The reaction mixture was heated to 50 °C and a few milligrams of 10 % Pd/C was added, followed by 1 mL of hydrazine hydrate, followed by another few milligrams of 10 % Pd/C, at which time the reaction mixture began to bubble vigorously. The reaction was heated at 50 °C overnight, cooled to room temperature, and filtered. The solid was washed with H₂O, the filtrate was extracted with DCM, and the combined organic layers were dried over anhydrous MgSO₄, filtered, and concentrated in vacuo to give 0.0830 g (23 %) of tan solid after crystallization from boiling heptane. Mp not obtained. 1H-NMR (400 MHz, DMSO-d₆): 0.84-0.87 (m, 3H), 1.25-1.39 (m, 18H), 1.59-1.66 (p, 2H), 3.77-3.81 (t, 2H, J = 6 Hz), 4.57 (s, 2H), 6.47-6.49 (d, 2H, J = 8 Hz), 6.61-6.63 (d, 2H, J = 8 Hz).
BHPA [bis(4-(hexyloxy)phenyl)amine]:

Prepared via Buchwald-Hartwig amination using 0.500 g (1.94 mmol) of p-bromohexyloxybenzene, 0.470 g (2.43 mmol, 1.25 eq) of p-hexyloxyaniline, 0.108 g (0.194 mmol, 0.1 eq) of DPPF, 0.0444 g (0.0485 mmol, 0.025 eq) of Pd$_2$dba$_3$, and 0.361 g (2.72 mmol, 1.4 eq) of t-BuONa in 4 mL of dry toluene. After reacting 2 h the reaction mixture was worked up as described in the general procedure. The resulting reddish-brown solid was recrystallized in two crops from heptane to yield 0.469 g (65 %) of brown solid. $^1$H-NMR (DMSO-$d_6$): $\delta$ 0.86-0.89 (t, 6H, J = 7 Hz), 1.29-1.31 (m, 8 H), 1.36-1.43 (p, 4H), 1.63-1.70 (p, 4H), 3.85-3.88 (t, 4H, J = 7 Hz), 6.78-6.80 (d, 4H, J = 8 Hz), 6.87-6.89 (d, 4H, J = 8 Hz), 7.48 (s, 1H). Mp not obtained (lit mp = 77-79 °C).

BOC-HexOAniline (tert-butyl (4-(hexyloxy)phenyl)carbamate):

This procedure was adapted from the literature. Indium tribromide (0.018 g, 0.0500 mmol, 0.01 eq) was added to di-tert-butyl carbonate (1.09 g, 5.00 mmol, 1 eq) with stirring. 4-(Hexyloxy)aniline (0.966 g, 5.00 mmol) was added to the reaction mixture in one portion, and the mixture stirred for 30 min at room temperature. Hexane was added during the reaction as needed to prevent clumping. When complete, the reaction mixture was diluted with EtOAc and washed with water. The organic layer was dried over anhydrous MgSO$_4$, filtered, and concentrated $in vacuo$ to give a gray-brown solid. Recrystallization from hot heptane yielded 1.12 g (76 %) of small, light gray needles after two crops. Mp not obtained. $^1$H-NMR (400 MHz, DMSO-d6): 0.85-0.89 (m, 3H), 1.27-1.31 (m, 4H), 1.37-1.41 (m, 2H), 1.45 (s, 9H), 1.63-1.70 (m, 2H), 3.86-3.89 (t, 2H, J = 6 Hz), 6.79-6.82 (d, 2H, J = 8 Hz), 7.30-7.32 (d, 2H, J = 8 Hz), 9.10 (s, 1H).
DAAPP (4-Dianisylamino-N-phenylpyrrole) (N-(4-(1H-pyrrol-1-yl)phenyl)-4-methoxy-N-(4-
methoxyphenyl)aniline):

Prepared using the general procedure for Buchwald-Hartwig amination using 0.250 g
(1.13 mmol) of 4-bromo-N-phenylpyrrole and 0.312 g (1.36 mmol, 1.2 eq) of DAA. After 2 h, the
reaction mixture was worked up as described in the general procedure. The crude mixture was
purified on silica eluted with hexanes → 10:90 EtOAc/hexanes to yield 0.293 g (70 %) of sticky
clear yellowish oil. $^1$H-NMR (400 MHz, DMSO-d$_6$): 3.73 (s, 3 H), 6.21 (s, 2H), 6.83-6.85 (d, 2H,
J = 8 Hz), 6.89-6.91 (d, 4H, J = 8 Hz), 6.99-7.01 (d, 4H, J = 8 Hz), 7.20 (s, 2H), 7.35-7.37 (d, 2H,
J = 8 Hz); MS (FAB, m/z): found 370.2, calculated for C$_{24}$H$_{22}$N$_2$O$_2$ 370.16813.

DAAPDTP (Dianisylaminophenyl-dithienylpyrrole) (4-(2,5-di(thiophen-2-yl)1H-pyrrol-1-y1)-N,N-
bis(4-methoxyphenyl)aniline):

Prepared under Buchwald-Hartwig amination conditions using 0.229 g (0.593 mmol) of
4-bromo-N-phenyl-2,5-(dithiophen-2-yl)pyrrole (provided by Jonathan Tinkham), 0.148 g (0.652
mmol, 1.1 eq) of dianisylamine, 0.0359 g (0.0647 mmol, 0.1 eq) of DPPF, 0.0148 g (0.0162
mmol, 0.025 eq) of Pd$_2$dba$_3$, and 0.0871 g (0.906 mmol, 1.4 eq) of t-BuONa in 3 mL of dry
toluene. After 3 days, the reaction mixture was worked up as described in the general procedure.
The crude mixture was purified on silica eluted with 5 % → 20 % EtOAc/hexanes to yield 0.265
g (84 %) of brown sticky solid. $^1$H-NMR (400 MHz, DMSO-d$_6$): 3.80 (s, 6H), 6.53 (s, 2H), 6.70-
6.71 (dd, 2H, J = 4 Hz, J' = 1 Hz), 6.84-6.89 (m, 6H), 6.91-6.93 (d, 2H, J = 8 Hz), 7.06-7.12 (m,
8H). This material was subjected to further use and testing by Jonathan Tinkham, who will report
those results subsequently.
N-Fluorenyl-dithienylpyrrole (1-(9H-fluoren-2-yl)-2,5-di(thiophen-2-yl)-1H-pyrrole):

\[
\text{1,4-Di(thiophen-2-yl)butane-1,4-dione (0.0500 g, 0.200 mmol, 1 eq) and (0.181 g, 1.00 mmol, 5 eq) of 2-aminofluorene were combined in 3.5 mL acetic acid. The reaction mixture was heating using a CEM MARS Organic Reactor (microwave reactor) at 180 °C for 15 min. The product was precipitated into water, washed with water, air-dried, and purified by silica gel chromatography eluting with 10 % ethyl acetate/hexanes to give 0.0540 g (68 %) of tan solid product. Mp = 220-222 °C.} 
\]

\[
\text{1H-NMR (400 MHz, CDCl}_3\text{): 3.93 (s, 2H), 6.56-6.57 (m, 4H), 6.77-6.79 (m, 2H), 7.00-7.01 (d, 2H, J = 4 Hz), 7.34-7.38 (m, 2H), 7.41-7.45 (t, 1H, J = 8 Hz), 7.48 (s, 1H), 7.57-7.59 (d, 1H, J = 8 Hz), 7.83-7.86 (m, 2H). MS (FAB, m/z): found 395.1, calculated for C_{25}H_{17}NS_2 395.08024.}
\]

N-Fluorenonyl-dithienylpyrrole (2-(2,5-di(thiophen-2-yl)-1H-pyrrol-1-yl)-9H-fluoren-9-one):

\[
\text{Prepared using the general fluorene oxidation procedure using 0.0250 g (0.0632 mmol, 1 eq) of N-fluorenyl-dithienylpyrrole and 0.103 g (0316 mmol, 5 eq) of Cs}_2\text{O}_3\text{ in 4 mL of dry DMSO at 40 °C. After 3 h, the reaction was worked up as described in the general procedure to give 0.0255 g (99 %) of yellow solid. Mp not obtained. 1H-NMR (400 MHz, acetone-d}_6\text{): 6.58 (s, 2H), 6.78-6.79 (dd, 2H, J = 4 Hz, J’ = 1 Hz), 6.87-6.89 (dd, 2H, J = 4 Hz, J’ = 1 Hz), 7.24-7.25 (dd, 2H, J = 5 Hz, J’ = 1 Hz), 7.45-7.49 (t, 1H, J = 8 Hz), 7.52-7.56 (m, 2H), 7.66-7.70 (m, 2H), 7.87-7.91 (t, 2H, J = 8 Hz). This material was subjected to further use and testing by Jonathan Tinkham, who will report those results subsequently.}
\]
**BrNO₂Fl (2-bromo-7-nitro-9H-fluorene):**

![BrNO₂Fl structure](image)

This procedure was adapted from the literature.²⁹ 2-Bromofluorene (8.82 g, 36.0 mmol) was suspended in 100 mL of acetic acid and heated to 100 °C until dissolved, then cooled to 50 °C. Concentrated HNO₃ (8 mL) was added dropwise, as the reaction mixture fumed with white vapor. The reaction was allowed to stir with heating at 50 °C overnight, as a yellow precipitate formed. The reaction was then cooled to room temperature, filtered, and the precipitate washed with acetic acid until the washings were colorless. The solids were then washed thoroughly with water to give 8.00 g (77 %) of yellowish-white solid. Mp = 235-237 °C, lit. 233-234 °C;³⁰ ¹H-NMR (400 MHz, CDCl₃): 4.01 (s, 2H), 7.58-7.60 (dd, 1H, J = 8 Hz, J’ = 1 Hz), 7.72-7.74 (d, 1H, J = 8 Hz), 7.72 (s, 1H), 7.84-7.86 (d, 1H, J = 8 Hz), 8.29-8.32 (dd, 1H, J = 8 Hz, J’ = 2 Hz), 8.40 (s, 1H).

**BrAFl (7-bromo-9H-fluoren-2-amine):**

![BrAFl structure](image)

BrNO₂Fl (1.50 g, 5.17 mmol) was suspended in 17 mL of 100 % ethanol under nitrogen, and the reaction mixture vigorously boiled. Iron powder (0.866 g, 15.5 mmol, 3 eq) was added, followed by careful addition of 22 mL of concentrated HCl (4.2 mL/mmol of starting material) over 20 min, during which time the reaction mixture became yellow and chunky. The reaction mixture was heated at 90 °C overnight, cooled to room temperature, and the precipitate was filtered and washed with ethanol and conc. aq. Na₂CO₃. The white solid was column purified over silica eluted with DCM → 10 % MeOH/DCM to give 0.490 g (37 %) of white powdery solid. Mp not obtained. ¹H-NMR (400 MHz, DMSO-d₆): 3.76 (s, 2H), 5.29 (s, 2H), 6.57-6.59 (d, 1H, J = 8 Hz), 6.75 (s, 1H), 7.41-7.43 (d, 1H, J = 8 Hz), 7.51-7.56 (overlapping doublets, 2H, J₁ = J₂ = 8 Hz), 8.60 (s, 1H).
Bis-hexyloxyphenylamino-nitrobenzene (N,N-Bis-(4-(hexyloxy)phenyl)-4-nitroaniline):

\[
\text{C}_6\text{H}_{13}O\begin{array}{c}O \\ \text{No}_2 \\ \text{C}_6\text{H}_{13}O\end{array}
\]

Prepared using the general procedure for Ullmann Coupling using 0.250 g (1.81 mmol) 4-nitroaniline and 1.65 g (5.44 mmol, 3 eq) 1-(hexyloxy)-4-iodobenzene. After three days, the reaction mixture was worked up as described in the general procedure. The crude mixture was purified on silica eluted with 100 % hexanes → 20 % ethyl acetate/hexanes to yield 0.886 g (96 %) of a sticky reddish-orange oil. \(^1\)H-NMR (400 MHz, DMSO-\(d_6\)): 0.86-0.89 (m, 6H), 1.29 (m, 8H), 1.40 (m, 4H), 1.68-1.71 (m, 4H), 3.95 (m, 4H), 6.60-6.62 (d, 2H, \(J = 8\) Hz), 6.97-6.99 (d, 4H, \(J = 8\) Hz), 7.21-7.23 (d, 4H, \(J = 8\) Hz), 7.99-8.01 (d, 2H, \(J = 8\) Hz).

4-[Bis-N,N-(p-hexyloxyphenyl)amino]aniline:

\[
\text{C}_6\text{H}_{13}O\begin{array}{c}O \\ \text{N}_2 \\ \text{C}_6\text{H}_{13}O\end{array}
\]

\(N,N\)-Bis-hexyloxyphenylamino-N-nitrobenzene (0.250 g, 0.510 mmol) was dissolved in 1 mL of 95 % ethanol under nitrogen. The reaction mixture was heated to 50 °C and a few milligrams of 10 % Pd/C was added, followed by 0.05 mL of hydrazine hydrate, followed by another few milligrams of 10 % Pd/C, at which time the reaction mixture began to bubble vigorously. The reaction was heated at 50 °C for 12 h with a few 50 microliter extra additions of hydrazine hydrate. Subsequently, it was allowed to cool to room temperature and filtered. The solids were filtered and washed with DCM to collect the organic product, and the DCM filtrate was washed with water, dried over anhydrous MgSO\(_4\), and concentrated \textit{in vacuo} to give a crude brown sticky oil in quantitative yield (0.230 g). Column purification attempts resulted in decomposition, crude \(^1\)H-NMR too messy for characterization.
SQ-OH (2,4-bis-((4-methoxyphenyl)(9-oxo-9H-fluoren-3-yl)amino)-3-oxocyclobut-1-enolate):

Anisylaminofluorenone (FOAA, 0.100 g, 0.332 mmol) and squaric acid (0.189 g, 0.166 mmol, 0.5 eq) were dissolved in 10 mL of 1:1 toluene/n-butanol under nitrogen and heated at reflux for 3 days. The reaction was cooled to -20 °C and filtered to collect a bright orange precipitate (fluorescent yellowish orange under long wave UV). The precipitate was washed thoroughly with toluene, then hexanes to give an orange solid (mass not obtained). Much of the FOAA starting material was not consumed even after 3 days and did not precipitate with the product. Mp not obtained. ATR-IR not obtained. $^1$H-NMR (400 MHz, DMSO-$d_6$): 3.80-3.81 (d, 6 H), 5.75-5.76 (d, 7.77H??), 6.99-7.02 (dd, 4H, J = 9 Hz, J' = 2 Hz), 7.28-7.30 (d, 2H, J = 8 Hz), 7.34 (s, 2H), 7.37-7.41 (m, 2H), 7.46-7.48 (d, 2H, J = 8 Hz), 7.62-7.66 (m, 4H), 7.82-7.87 (m, 4H). NMR peaks are well defined, but the results are inconclusive. MS not obtained.

AAPh(OMe)$_2$ (Anisylamino-dimethoxybenzene) (3,5-dimethoxy-N-(4-methoxyphenyl)aniline):

Prepared using the general procedure for Buchwald-Hartwig amination using 0.800 g (5.22 mmol, 1.25 eq) of 3,5-dimethoxyaniline and 0.52 mL (4.18 mmol, 1 eq) of 4-bromoanisole. The mixture was reacted overnight and worked up as described in the general procedure. The crude brown oil was purified on silica eluted with hexanes → 20 % EtOAc/hexanes to yield 0.880 g (82 %) of sticky clear yellowish-tan oil. $^1$H-NMR (400 MHz, DMSO-$d_6$): 3.66 (s, 6H), 3.71 (s, 3H), 5.89 (s, 1H), 6.06-6.07 (d, 2H, J = 4 Hz), 6.86-6.88 (d, 2H, J = 8 Hz), 7.04-7.06 (d, 2H, J = 8 Hz), 7.84 (s, 1H).
FPhAPh(OMe)₂ (Fluorophenylamino-dimethoxybenzene) \((N\text{-}(4\text{-fluorophenyl})\text{-}3,5\text{-dimethoxyaniline})\):

\[ \text{N}(4\text{-fluorophenyl})\text{-}3,5\text{-dimethoxyaniline} \]

Prepared using the general procedure for Buchwald-Hartwig amination using 0.800 g (5.22 mmol, 1.25 eq) of 3,5-dimethoxyaniline and 0.46 mL (4.18 mmol, 1 eq) of 1-bromo-4-fluorobenzene. The mixture was reacted overnight and worked up as described in the general procedure. The crude brown oil was purified on silica eluted with hexanes \(\rightarrow\) 20 % EtOAc/hexanes to yield 0.939 g (91 %) of sticky clear yellowish-tan oil. \(^1\)H-NMR (400 MHz, DMSO-\(d_6\)): 3.68 (s, 6H), 5.98 (s, 1H), 6.14-6.15 (d, 2H, \(J = 2\) Hz), 7.08-7.10 (m, 4H), 8.10 (s, 1H).

6-Bromoisoindigo [(E)-6-bromo-[3,3'-biindolylidene]-2,2'-dione]:

\[ \text{6-Bromoisoindigo} \]

This procedure was adapted from Reynolds and coworkers.\(^3\) Indolin-2-one (1.47 g, 11.1 mmol) and 6-bromoindoline-2,3-dione (2.50 g, 11.1 mmol) were refluxed with 0.2 mL concentrated hydrochloric acid in 40 mL of glacial acetic acid for 24 h. The reaction mixture was then allowed to cool to room temperature and the purplish red solids were filtered and washed liberally with 95 % ethanol followed by ethyl acetate to give 3.12 g (82% yield) pure purplish red powdery solid. \(^1\)H-NMR (400 MHz, DMSO-\(d_6\)): 6.83-6.86 (d, 1H, \(J = 8\) Hz), 6.95-6.99 (m, 2H), 7.16-7.19 (dd, 1H, \(J = 8\) Hz, 2Hz), 7.34-7.37 (t, 1H, \(J = 8\) Hz), 8.99-9.05 (2 doublets, 2H, \(J = 8\) Hz), 10.9 (s, 1H), 11.0 (s, 1H).

6,6'-Dibromoisoindigo [(E)-6,6'-dibromo-[3,3'-biindolylidene]-2,2'-dione]:

\[ \text{6,6'-Dibromoisoindigo} \]

This procedure was adapted from Reynolds and coworkers.\(^3\) 6-bromoindolin-2-one (2.13 g, 9.43 mmol) and 6-bromoindoline-2,3-dione (2.00 g, 9.43 mmol) were refluxed with 0.4 mL
concentrated hydrochloric acid in 80 mL of glacial acetic acid for 24 h. The reaction mixture was then allowed to cool to room temperature and the purplish red solids were filtered and washed liberally with 95 % ethanol followed by ethyl acetate to give 3.54 g (89% yield) pure purplish red powdery solid. $^1$H-NMR (400 MHz, DMSO-$d_6$): 6.83-6.86 (d, 1H, $J = 8$ Hz), 6.95-6.99 (m, 2H), 7.16-7.19 (dd, 1H, $J = 8$ Hz, 2Hz), 7.34-7.37 (t, 1H, $J = 8$ Hz), 8.99-9.05 (2 doublets, 2H, $J = 8$ Hz), 10.9 (s, 1H), 11.0 (s, 1H).

6-Bromoisoindigo-ethylhexyl [(E)-6-bromo-1,1'-bis(2-ethylhexyl)-[3,3'-biindolinylidene]-2,2'-dione]:

This procedure was adapted from Reynolds and coworkers. $^{31}$ 6-bromoisoindigo (1.00 g, 2.93 mmol) and potassium carbonate (2.43 g, 17.6 mmol) were combined under nitrogen. Dry DMF (20 mL) was added, followed by 1-bromo-2-ethylhexane (1.70 g, 8.79 mmol). The reaction mixture heated at 100 °C overnight, cooled to room temperature, and poured into 500 mL water. The product was extracted with DCM, dried over anhydrous MgSO$_4$, and concentrated in vacuo. The crude reddish brown solid was purified over silica eluted with 40% DCM/hexanes to give 0.497 g (30% yield) pure reddish brown powdery solid. $^1$H-NMR (400 MHz, DMSO-$d_6$): 0.81-0.90 (m, 12H), 1.23-1.36 (m, 18H), 3.65-3.69 (t, 4H, $J = 8$Hz), 7.01-7.07 (m, 2H), 7.25-7.27 (m, 2H), 7.44-7.48 (t, 1H, $J = 7$ Hz), 9.03-9.10 (m, 2H).
6,6'-Dibromoisoindigo-ethylhexyl [(E)-6,6'-dibromo-1,1'-bis(2-ethylhexyl)-[3,3'-biindolinylidene]-2,2'-dione]:

This procedure was adapted from Reynolds and coworkers. 31 6,6'-dibromoisoindigo (2.10 g, 5.00 mmol) and potassium carbonate (3.46 g, 25.0 mmol) were combined under nitrogen. Dry DMF (100 mL) was added, followed by 1-bromo-2-ethylhexane (2.0 mL, 11.0 mmol). The reaction mixture was heated at 100 °C overnight, cooled to room temperature, and poured into 1 L water. The product was extracted with DCM, dried over anhydrous MgSO$_4$, and concentrated in vacuo. The crude reddish brown solid was recrystallized from ethanol to give 1.66 g (52% yield) pure reddish brown powdery solid. $^1$H-NMR (400 MHz, DMSO-$d_6$): 0.78-0.91 (m, 12H), 1.19-1.33 (m, 16H), 1.79-1.82 (m, 2H), 3.65-3.67 (t, 4H, $J = 8$ Hz), 7.24-7.25 (d, 2H $J = 4$ Hz), 7.27 (s, 2H), 9.01-9.03 (d, 2H, $J = 8$ Hz).

9.7 Acknowledgements

This work was supported as part of Polymer-Based Materials for Harvesting Solar Energy (PHaSE), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Basic Energy Sciences under Award Number DE-SC0001087.
9.8 References


10.1 Crystallographic Data

10.1.1. Crystallographic Summary for DAAAQ

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CIF Location: XRD\DAA AQ\DAA AQ.cif
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10.1.3. Crystallographic Summary for FOBDAA36

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V (Å³): 1600.73(18)
Z: 2
D_{calc} (g/cm³): 1.317
Color: Dark Red Blocks
R-Factor (%): 4.39

CIF Location: XRD\FOBDAA36\pml031_0m.cif
10.1.4. Crystallographic Summary for FOCz

Chemical Formula \( \text{C}_25\text{H}_{15}\text{NO} \)
Molecular Weight 345.38
Temperature 293 K
Cell Setting, Space Group Monoclinic, \( P2_1/c \)
a, b, c (Angstroms) 11.884(5), 16.903(5), 18.435(5)
\( \alpha, \beta, \gamma \) (Degrees) 90.000(5), 107.859(5), 90.000(5)
\( V \) (\( \text{Å}^3 \)) 3525(2)
Z 4
\( D_{\text{calc}} \) (g/cm) 1.302
Color Orange Needles
R-Factor (%) 7.74

CIF Location: XRD\FOCz\New folder (2)\import (4).cif
## 10.1.5. Crystallographic Summary for FODPA

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Chemical Formula</td>
<td>C_{25}H_{17}NO</td>
</tr>
<tr>
<td>Molecular Weight</td>
<td>347.42</td>
</tr>
<tr>
<td>Temperature</td>
<td>293 K</td>
</tr>
<tr>
<td>Cell Setting, Space Group</td>
<td>Orthorhombic, $P2_12_12_1$</td>
</tr>
<tr>
<td>$a$, $b$, $c$ (Å)</td>
<td>7.6226(3), 15.9411(7), 30.0752(13)</td>
</tr>
<tr>
<td>$\alpha$, $\beta$, $\gamma$ (Degrees)</td>
<td>90, 90, 90</td>
</tr>
<tr>
<td>$V$ ($Å^3$)</td>
<td>3654.5(3)</td>
</tr>
<tr>
<td>$Z$</td>
<td>8</td>
</tr>
<tr>
<td>$D_{calc}$ (g/cm$^3$)</td>
<td>1.263</td>
</tr>
<tr>
<td>Color</td>
<td>Bright Red Needles</td>
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<tr>
<td>R-Factor (%)</td>
<td>5.5</td>
</tr>
</tbody>
</table>

CIF Location: XRD\FODPA\GOOD\FODPA.cif
**10.1.6. Crystallographic Summary for FOAA**

Chemical Formula: C_{20}H_{15}NO_{2}

Molecular Weight: 301.33

Temperature: 100 K

Cell Setting, Space Group: Monoclinic, \( P2_1/c \)

\( a, b, c \) (Angstroms): 16.338(2), 5.5322(7), 16.807(2)

\( \alpha, \beta, \gamma \) (Degrees): 90, 105.592(2), 90

\( V \) (Å\(^3\)): 1463.2(3)

\( Z \): 4

\( D_{\text{calc}} \) (g/cm\(^3\)): 1.368

Color: Dark Red Plates

R-Factor (%): 4.71

CIF Location: XRD\FOAA\PML022_0m.cif
10.1.7. Crystallographic Summary for FOS

Chemical Formula: C₂₄H₂₀O₄
Molecular Weight: 372.42
Temperature: 293 K
Cell Setting, Space Group: Not Determined, Not Determined
a, b, c (Ångstroms): 7.7616(2), 8.5241(2), 28.0497(8)
α, β, γ (Degrees): 90, 90, 90
V (Å³): 1855.79
Z: Not Determined
Dcalc (g/cm³): Not Determined
Color: Orange-Red Needles
R-Factor (%): Not Determined

RES Location (No CIF – crystal twinned, complicated to solve): XRD\FOS GOOD\FOS.res
10.1.8. Crystallographic Summary for SQ-TAA-OH

Chemical Formula \( \text{C}_{46}\text{H}_{40}\text{N}_{2}\text{O}_{12} \)
Molecular Weight 812.83
Temperature 293 K
Cell Setting, Space Group Monoclinic, \( P2_1/n \)
a, b, c (Angstroms) 12.5208(10), 10.0602(5), 16.3679(14)
\( \alpha, \beta, \gamma \) (Degrees) 90, 103.221(3), 90
\( V \) (\( \text{Å}^3 \)) 2007.1(3)
\( Z \) 2
\( D_{\text{calc}} \) (g/cm\(^3\)) 1.346
Color Dark Green-Blue Prisms
R-Factor (%) 6.73

CIF Location: XRD\SQ-OH\Good\SQ-OH.cif
10.1.9. Crystallographic Summary for FMAA

Chemical Formula \( \text{C}_{23}\text{H}_{15}\text{N}_{3}\text{O} \)
Molecular Weight 349.3930
Temperature 100 K
Cell Setting, Space Group Monoclinic, \( \text{P2}_1 \)
a, b, c (Angstroms) 5.4188(2), 33.7580(13), 9.5644(4)
\( \alpha, \beta, \gamma \) (Degrees) 90, 102.858(2), 90
\( V \) (Å\(^3\)) 1708.72
\( Z \) Not Determined
\( D_{\text{calc}} \) (g/cm) Not Determined
Color Dark Green Needles
R-Factor (%) Not Determined

CIF Location: XRD\FMAA\100kdata.cif
### Crystallographic Summary for FMDAA

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<td>Chemical Formula</td>
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<tr>
<td>Molecular Weight</td>
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<td>Temperature</td>
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<td>Cell Setting, Space Group</td>
<td>Monoclinic, P2_1/c</td>
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<tr>
<td>a, b, c (Å)</td>
<td>17.3506(5), 7.0892(1), 19.1145(5)</td>
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<tr>
<td>α, β, γ (Degrees)</td>
<td>90, 92.4911(12), 90</td>
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<tr>
<td>V (Å³)</td>
<td>2348.90(10)</td>
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<tr>
<td>Z</td>
<td>4</td>
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<tr>
<td>(D_{\text{calc}}) (g/cm)</td>
<td>1.288</td>
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<tr>
<td>Color</td>
<td>Dark Green Needles</td>
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<tr>
<td>R-Factor (%)</td>
<td>4.37</td>
</tr>
</tbody>
</table>

CIF Location: XRD\FMDAA\ph2.cif
10.1.11. Crystallographic Summary for FMDPA

Chemical Formula \( \text{C}_{28}\text{H}_{17}\text{N}_3 \)

Molecular Weight 395.45

Temperature 100 K

Cell Setting, Space Group Monoclinic, \( P2_1/c \)

\( a, b, c \) (Å) 10.7809(11), 18.3482(19), 10.4690(10)

\( \alpha, \beta, \gamma \) (Degrees) 90, 107.8470(10), 90

\( V \) (Å\(^3\)) 1971.22

\( Z \) 4

\( D_{\text{calc}} \) (g/cm\(^3\)) 1.332

Color Dark Blue Needles

R-Factor (%) 4.46

CIF Location: XRD\FMDPA\pml025_1m.cif
10.1.12. Crystallographic Summary for FM

Chemical Formula \( \text{C}_{16}\text{H}_8\text{N}_2 \)
Molecular Weight \( 228.24 \)
Temperature \( 100 \text{ K} \)
Cell Setting, Space Group Orthorhombic, \( P2_12_12_1 \)
a, b, c (Angstroms) \( 3.8456(4), 9.2678(9), 30.666(3) \)
\( \alpha, \beta, \gamma \) (Degrees) \( 90, 90, 90 \)
\( V \) (\( \text{Å}^3 \)) \( 1092.95(19) \)
Z \( 4 \)
\( D_{\text{calc}} \) (g/cm) \( 1.387 \)
Color Orange Plates
R-Factor (%) \( 4.28 \)

CIF Location: XRD\FM\pml023_0m.cif
10.2 $^1$H-NMR Spectrum for FODAAS, Peak Assignments Amended from Homnick, P. J.; Lahti, P. M. *Phys. Chem. Chem. Phys.* 2012, 11961-11968.

$^1$H NMR (400 MHz, DMSO-d$_6$): δ ppm 3.67 (s, 3 H); 3.77 (s, 6 H); 3.83 (s, 6 H); 6.85 (d, $J$=2.02 Hz, 1 H); 6.87 (dd, $J$=8.21, 2.15 Hz, 1 H); 6.93 - 7.00 (m, 6 H); 7.12 (d, $J$=8.84 Hz, 6 H); 7.22 - 7.28 (m, 1 H); 7.28 - 7.34 (m, 1 H); 7.53 (d, $J$=8.08 Hz, 1 H); 7.59 (d, $J$=7.83 Hz, 1 H); 7.66 - 7.71 (m, 1 H); 7.78 (s, 1 H)


Andrew, T. L.; Bulović, V. Bulk Heterojunction Solar Cells Containing 6,6-Dicyanofulvenes as N-Type Additives. *ACS Nano* 2012, 6, 4671–4677.


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