Modelling of Charge Transport in Highly Ordered Organic Nanofibrils

Ganna Gryn'ova,*[†] Adrien Nicolaï,*[‡] Antonio Prlj,[†] Pauline Ollitrault,[†] Denis Andrienko,[§] Clemence Corminboeuf*[†]

[†] Institut des Sciences et Ingénierie Chimiques, Ècole polytechnique fédérale de Lausanne, CH-1015 Lausanne, Switzerland

[‡] Laboratoire Interdisciplinaire Carnot de Bourgogne, UMR 6303 CNRS-Univ. Bourgogne Franche Comté, 9 Av. A. Savary, BP 47 870, F-21078 Dijon Cedex, France

[§] Max Planck Institute for Polymer Research, Ackermannweg 10, 55128 Mainz, Germany

* E-mail: clemence.corminboeuf@epfl.ch

* These authors contributed equally.

Abstract (50-250 words)

H-aggregates featuring tight π -stacks of the conjugated heterocyclic cores represent ideal morphologies for 1D organic semiconductors. Such nanofibrils are characterised with improved electronic couplings between the adjacent cores compared to the alternative assemblies (herringbone crystal or amorphous). In this work, we show that for a set of seven structurally and electronically distinct cores, including quaterthiophene and oligothienothiophenes, the co-planar dimer model reproduces the qualitative trends in the mobilities of the realistic H-aggregates. The differences arise from the sensitivity of the electronic coupling strength to the relative alignment of adjacent cores, in particular the long-axis shift between them, imposed by the oligopeptide side chains. Our results demonstrate the sensitivity of the H-aggregates performance to the chemical nature of the cores and the presence of the side chains, as well as the usefulness of a simple dimer model for a rapid computational pre-screening of conjugated cores.

Introduction

Small-molecule organic semiconductors can self-assemble into various supramolecular morphologies, from one-dimensional π -stacks to three-dimensional crystalline solids. Their charge transport properties are, among other molecular descriptors, intimately related to the spatial overlap between the π -conjugated cores, which depends on both the electronic configuration of single molecules and their macroscopic assembly.^{1,2} For one-dimensional crystalline packing motifs, the largest charge carrier mobility can be expected for H-aggregates³ featuring perfectly cofacial π stacks (Figure 1).⁴ Indeed, H-aggregates of the quaterthiophene and pervlene diimide cores display mobilities (p- and n-type, respectively) 1-2 orders of magnitude higher than those of the corresponding J-aggregates.⁵ However, such tightly π -stacked morphologies are difficult to achieve due to the inter-core Pauli repulsion.⁶ In most cases, bare π -conjugated cores favour the herringbone packing (see Figure 1), which maximises the number of attractive C-H··· π interactions.⁷ Nonetheless, several strategies exist to impose the face-on π -stacking. Certain bare cores, e.g. with three fused thiophenes and/or with sickle,⁸ circular⁹ and propeller¹⁰ shapes, form columnar stacks with the herringbone packing (see Table S1 in the Supporting Information). However, an Haggregates, which involve side chain substituents, e.g. halogen atoms, alkyl and aryl chains, hydrogen-bonding groups (e.g., peptides), etc.¹¹⁻¹⁷ enforce vertical alignment of tightly packed π stacked cores, leading to long 1D nanowires (nanofibrils).¹⁸ These highly-ordered morphologies are less prone to a detrimental 'bottleneck effect' that is due to small structural and energetic fluctuations, which create traps for transferring the charge along a bare π -stack and can severely impair mobility in 1D assemblies.^{19,20} Effectiveness of this strategy is evidenced by the superior charge transport performance of H-aggregates of tetracene, perylene diimide and quaterthiophene compared to their non-substituted crystalline and randomly dispersed analogues.²¹⁻²³

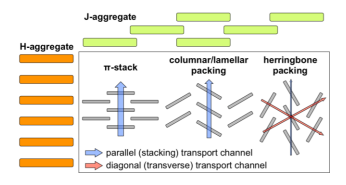


Figure 1. Typical aggregates and crystal packing motives of the π -conjugated cores. 1-column

Moreover, H-aggregates represent an ideal test case for the simplest *in silico* model of charge transport – a single co-parallel dimer. Highly ordered nanofibrils, stabilised by the side chain aggregators, feature a distinct packing motif (π -stacked core pairs), therefore their charge transport properties are potentially well reproduced by the simple cofacial dimer systems. This match

between a 1D organic semiconductor morphology and a very basic computational model offers a promising route towards facile computational pre-screening of the H-aggregates. The usefulness of this model is particularly apparent considering that the simple coplanar dimer is generally an inadequate approximation to other types of macroscopic assemblies. Specifically, reliable dimerbased predictions of 2D and 3D materials involve computing transfer integrals for several dimer geometries so as to account for the specificity of molecular packing (Figure 1) and thus require preexisting knowledge of the crystal structure.^{24,25} This approach also assumes an ideal, disorder-free assembly and is therefore not applicable to amorphous systems. An alternative *multiscale* approach, which combines molecular dynamic (MD) modelling of the nanoscale material morphology and kinetic Monte-Carlo (kMC) simulation of the charge dynamics,²⁶ presumably affords a truly *ab initio* description of the hopping transport^{19,27,28} in organic semiconductors. Yet, this level of accuracy comes at a significant computational cost and complexity. Importantly, the aforementioned computational techniques utilise the semi-classical Marcus-Hush theory of the charge transfer under an assumption of the hopping transport mechanism.²⁹ Admittedly, it deduces the charge transfer phenomena to a simple set of transitions between the localised states separated by barriers and its relative importance (vs. the band transport) is debated in the literature.³⁰ Nonetheless, the Marcus-Hush model affords an excellent agreement with the experimental hole mobilities for the thin films and single-molecule crystals of various acene- and thiophene-based compounds.³¹

In the present work we focus on the *p*-type transport in H-aggregates featuring hydrogen bonding oligopeptide side chains, flanked onto the thiophene-based cores^{32,33} and their oxygen analogues (Figure 2). We demonstrate that, while more sophisticated multiscale modelling is necessary to reach the quantitative accuracy, computationally inexpensive dimer-based approach is capable to qualitatively capture the key trends in one-dimensional charge transport in these highly ordered nanofibrils. By comparing and contrasting the results from the two modelling strategies, we elucidate the intricate relationships between the chemical nature of the cores, their mutual alignment, controlled by the side chains, and charge transport characteristics of the investigated H-aggregates. We find that it is the electronic structure rather than the disorder in material's assembly that primarily dominates the charge carrier mobility in one-dimensional nanofibrils. These findings form the basis for the design principles and an inexpensive pre-screening technique for subsequent development of new organic H-aggregate semiconductors.

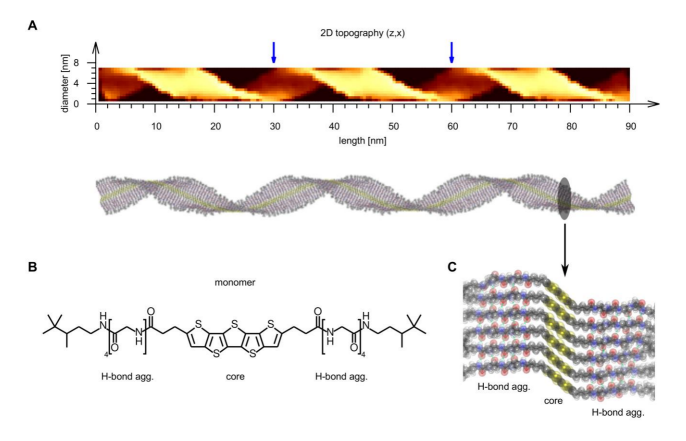


Figure 2. (A) 2D topography and atomic structure of a nanofibril made of PTA cores and oligopeptide side chains with a periodicity of 30 nm. The structure shown here corresponds to the final structure of the corresponding MD run (See Figure S4 and Table S7 in the Supporting Information). (B) Chemical structure of the H-bonding aggregators comprised of four alanine residues, flanked to the PTA core. (C) Close-up of the nanofibril, shown in panel A, illustrating π -stacked shifted PTA cores and H-bonded aggregators. **2**-column

Computational details

According to the Marcus-Hush theory,²⁹ the hole transport rate, k, can be evaluated as

$$k = \frac{4\pi^2}{h} \frac{1}{\sqrt{4\pi\lambda k_B T}} V^2 \exp\left[-\frac{(\Delta E - \lambda)^2}{4k_B T}\right],$$
 Eq. 1

where λ is the reorganisation energy, *V* is the electronic coupling (hole transfer integral), ΔE is the site-energy difference (the driving force), *h* is the Planck's constant, *k*_B is the Boltzmann constant and *T* is the absolute temperature. In the simplest case of a one-dimensional lattice, the hole mobility, μ , can be evaluated using the Einstein relation^{1,34}

$$\mu = \frac{D}{k_B T},$$
 Eq. 2

with the diffusion constant D given by

$$D = \frac{d^2k}{2},$$
 Eq. 3

where *d* is the lattice spacing. The reorganization energy and electronic coupling in Eq. 1 can be determined using quantum-chemical methods, the reorganization energy as²⁹

$$\lambda = \left(E_{cation \ geom.}^{charge=0} - E_{neutral \ geom.}^{charge=0}\right) + \left(E_{neutral \ geom.}^{charge=+1} - E_{cation \ geom.}^{charge=+1}\right), \qquad \text{Eq. 4}$$

where E are the energies, of the charged and neutral molecules in the optimised (adiabatic) and single-point (vertical) geometries. The corresponding electron coupling in a dimer, V, reads

$$V = \frac{J - S^{\frac{\varepsilon_1 + \varepsilon_2}{2}}}{1 - S^2},$$
 Eq. 5

where *J* is the charge transfer integral, *S* is the overlap integral, ε_1 and ε_2 are the site energies for the hole transport.³⁵

Molecular dynamic simulations. MD simulations of nanofibrils were carried out using the GROMACS software package^{36,37} (version 4.6). Parameters of the cores and H-bond aggregators (ALA residues) atoms were taken from the GAFF ³⁸ and AMBER99SBildn ³⁹ force-fields, respectively. MD simulations of nanofibrils were performed in 1,1,2,2-tetrachloroethane C₂H₂Cl₄ ⁴⁰. The duration of each MD run is 10 ns in the NVT ensemble at T = 300 K using the velocity-rescale thermostat⁴¹ ($\tau = 0.1$ ps). Complete details are given in the Supporting Information.

VOTCA. Charge transport (CT) computations were performed using the VOTCA software package.⁴² For each of the seven nanofibrils, the CT properties were computed for the structures that correspond to those belonging to the most stable part of the MD trajectory (8-10 ns, evidenced by the global RMSD, see Figure S6 in the Supporting Information) and are considered as equilibrated and incorporating thermal disorder. The energetic disorder in the studied nanofibrils is negligible (see Figure S8 in the Supporting Information) and was included in our mobility computations.^{42,43} The hopping rates were evaluated using the Marcus-Hush theory according to Eq. 1.²⁹ In computing the reorganisation energy, only the core part of each monomer (capped with CH₃ groups to approximate the H-bonding aggregators) was considered. Electronic coupling elements Vwere computed for each pair of the neighbouring molecules using computationally inexpensive ZINDO semiempirical method⁴⁴ and Gaussian 09 software package.⁴⁵ The transfer integrals were evaluated based on the HOMO orbitals of the monomers (frozen core approximation).⁴⁶ The impact of the peptide side chains on the reorganisation energies and electronic couplings was assessed for selected system and was found to be insignificant (see discussion and Table S5 in the Supporting Information). Upon evaluating the charge transfer rates between the neighbouring sites, the hole transport dynamics was performed for a single hole in a periodic box in the presence of an external electric field of 10⁷ V cm⁻¹, applied along the nanofibril axis, using the kinetic Monte Carlo algorithm. Complete details are given in the Supporting Information.

Dimer-based computations. Geometries and electronic energies of the monomers were optimised at the PBE0/def2-SVP level using Gaussian 09 software package.⁴⁵ Geometries of their parallel π -stacked dimers were optimised at the PBE0-dDsC ⁴⁷/def2-SVP level using the development version of Q-Chem. ⁴⁸ The reliability of this method for modelling of the noncovalently bound systems has already been shown.^{47,49} Since these systems have *C*_{2h} symmetry, two dimer geometries (so-called disordermers⁵⁰) were considered – co- and antifacial (Figure 3A). The hole transfer integrals were computed at the PBE0-dDsC/DZP level of theory using the projection method implemented in ADF2014⁵¹. The computation of electronic coupling elements was complemented by the evaluation of geometrical descriptors of the dimers (Figure 3B): the charge transfer length taken as an average interplanar distance, the average transversal (along the short molecular axis) and longitudinal (along the long molecular axis) relative translational shifts between the monomers in the optimised dimer geometry. Additionally, the interactions between the monomers in the dimers were analysed using energy decomposition analyses⁵²⁻⁵⁴ and electronic compactness indices.⁵⁵ Details of these computations are given in the Supporting Information.

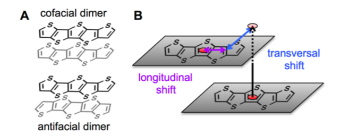


Figure 3. Mutual orientations (A) and relative displacements (B) of the monomers in an optimised dimer. 1column

Results

Multiscale modelling. We have computed the hole transport properties of seven nanofibrils aggregated by the H-bonding side chains (Figure 2) using the multiscale approach that combines classical molecular dynamics simulations with kinetic Monte Carlo method. Our results reveal a number of trends in both the geometric and hole transport characteristics, shown in Figure 4 and Table 1.

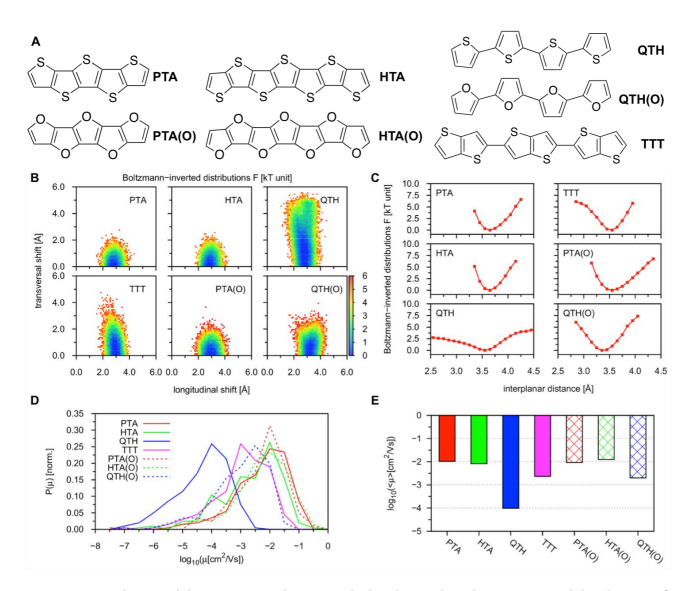


Figure 4. O- and S-containing π -conjugated cores, studied in this work. Boltzmann-inverted distributions of longitudinal and transversal shifts (B) and interplanar distances between consecutive cores of a fiber computed from all-atom MD simulations (C). (D) Probability distribution functions of mobilities μ . (E) Averaged over 200 snapshots mobilities $\langle \mu \rangle$. 2-column

Structural trends. In a nanofiber the chemical nature of the cores barely influences the longitudinal shift between the consecutive units (Figure 4A), since the side chain aggregators impose persistent alignment of the cores. The transversal shift is more sensitive to the nature of the cores, with flexible cores, such as QTH and TTT, exhibiting shifts as large as 5 Å and 3 Å, respectively, and the rigid fused cores showing much less pronounced short-axis displacements. The most probable value for all studied systems is around 0-1 Å and is imposed by the side chains. These H-bonding aggregators also control the intercore distances, as seen in the corresponding energy profiles, all featuring similar minimum distances (Figure 4B). Oxygen-containing compounds show systematically smaller (0.1-0.2 Å) π -stacking distance as compared to compared to their sulphur analogues. Another distinction is the noticeably flatter profiles for the most floppy

QTH cores. This is a direct consequence of their large transversal shift (Figure 4A), as small π -stacking distances are typically coupled with large transversal shifts.⁵⁶

Mobility trends. As shown in Figure 4C, the probability distribution functions of mobilities are fairly similar in width and height for all studied aggregates, indicating that the disorder brought by the MD simulations in the TECE solvent at 300 K is comparable in all runs and thus is not the main reason for their diverse performances. The mean of such distribution reflects the charge mobility of a corresponding nanofibril (Table 1). Fibrils, built of floppy QTH cores perform worse than both the less flexible TTT and rigid QTH(O). TTT-based fibrils are intermediate between PTA/HTA and QTH. Overall, nanofibers containing fused PTA and HTA cores exhibit the largest charge mobilities, whereas fibers based on floppy QTH cores perform the worst. Mobility of the nanofibrils composed of larger hexathienoacene cores is essentially the same as that of the pentathienoacene-based nanofibrils. Finally, replacement of sulphur by oxygen atoms in the fused cores has no appreciable effect on mobility despite shortening the π -stacking distance (Figure 4D).

Table 1. Computed longitudinal and transversal shifts, interplanar distances *d* and averaged mobilities $\langle \mu \rangle$ from MD and CT simulations of the different nanofibrils, characterised by their core nature and periodicity *P*. **1**-column

core	Ρ,	shift, Å		<i>d</i> ,	<µ>,	logue	
	nm	long.	trans.	Å	$cm^2V^{-1}s^{-1}$	log ₁₀ <µ⊳	
РТА	30	2.7	0.0	3.6	1.04 10-2	-1.98	
PTA(O)	30	2.9	0.2	3.5	9.29 10-3	-2.03	
HTA	60	2.8	0.1	3.6	8.27 10-3	-2.08	
HTA(O)	30	2.8	0.1	3.5	1.25 10-2	-1.90	
QTH	120	2.7	1.1	3.5	9.79 10-5	-4.01	
QTH(O)	75	3.2	0.2	3.3	2.02 10-3	-2.69	
TTT	60	2.9	0.3	3.5	2.35 10-3	-2.63	

Dimer-based computations. In parallel to multiscale simulations, we have estimated the hole transport properties for the investigate oxygen- and sulphur-containing π -conjugated cores in conjunction with their optimised co- and antifacial dimer geometries (Table 2).

Table 2. Computed reorganisation energies λ_+ , effective hole transfer integrals V_+ , hopping rates k_+ , hole mobilities μ_+ , DORI compactness indices, interplanar distances *d*, longitudinal and transversal shifts in the PBE0-dDsC/def2-SVP optimised dimer geometries. 2-column

Core	λ+,	$V_+,$	<i>k</i> ₊ ,	$\mu_{\scriptscriptstyle +},$	DORI	<i>d</i> ,	shift, Å	
	eV	eV	s^{-1}	$\mathrm{cm}^{2}\mathrm{V}^{-1}\mathrm{s}^{-1}$	index ^a	Å	long.	trans.

8

	cofacial								
QTH	0.33	0.11	1.4×10 ¹³	0.307	0.75	3.31	1.41	0.84	
QTH(O)	0.26	0.02	9.1×10 ¹¹	0.019	0.54	3.26	1.36	0.55	
TTT	0.32	0.19	4.3×10 ¹³	0.922	0.93	3.33	1.44	0.66	
PTA	0.29	0.29	1.3×10 ¹⁴	2.653	0.69	3.28	1.88	0.04	
PTA(O)	0.28	0.16	4.6×10 ¹³	0.906	0.48	3.18	1.58	0.03	
HTA	0.27	0.33	2.3×10 ¹⁴	4.778	0.97	3.28	1.82	0.02	
HTA(O)	0.27	0.20	9.8×10 ¹³	1.524	0.67	3.17	1.27	0.02	
	antifacial								
QTH		0.22	5.4×10 ¹³	1.181	n/a	3.37	0.20	1.39	
QTH(O)		0.03	1.7×10 ¹²	0.033	0.61	3.16	0.07	1.03	
TTT		0.05	2.5×10 ¹²	0.053	n/a	3.34	1.13	0.24	
РТА		0.37	2.2×10 ¹⁴	4.679	0.69	3.33	0.29	0.04	
PTA(O)		0.17	5.1×10 ¹³	1.031	0.48	3.21	0.75	0.22	
HTA		0.40	0.4×10 ¹⁴	7.173	0.98	3.31	0.14	0.05	
HTA(O)		0.22	8.9×10 ¹³	1.762	0.66	3.19	0.62	0.09	

^{*a*} In several species, the intermolecular DORI domains with 0.95 isovalue are merged with the intramolecular S–S domains, hence the compactness indices for these domains cannot be compared to the rest of the systems and therefore are not reported.

Firstly, we note that consistently high correlation exists between the properties of the co- and antifacial disordermers: the square of the correlation coefficient, R^2 , is equal to 0.93 for the transport rate and hole mobility, 0.97 for the DORI compactness index and 0.58 for the interplanar distance. Therefore, the average transport properties of a given H-aggregate would not be affected greatly if either the co- or the antifacial dimer pairs were dominant. This is particularly useful since it is problematic to control this mutual core arrangement in practice. Noteworthy, in the classical MD simulations the nanofibrils are built from cofacial π -stacks, hence the following discussion of the dimer-based transport properties will also focus on the cofacial dimers.

Secondly, heteroaromatic π -conjugated cores, investigated here, can be broadly split into three classes based on the dependencies of their transport rates on the reorganisation energies and effective transfer integrals (Figure 5A):⁵⁷

- sulphur-containing cores with 'floppy' C–C single bonds between the rings (QTH, TTT) are characterised with high reorganisation energies, average transfer integrals and, correspondingly, relatively low hole transport rates (~10¹³ s⁻¹) and mobilities;
- 2) fused S-containing cores with high transfer integrals, low reorganisation energies and, accordingly, the best transport characteristics (k_+ over 10^{14} s⁻¹). Larger intermolecular overlap area grants higher mobility of the heptathienophene core compared to pentathienophene;
- 3) oxygen-containing analogues of the previous group, (PTA(O), HTA(O)) have the lowest λ_+ values but also moderate transfer integrals, resulting in moderate transport characteristics (k_+ ~10¹⁴ s⁻¹).

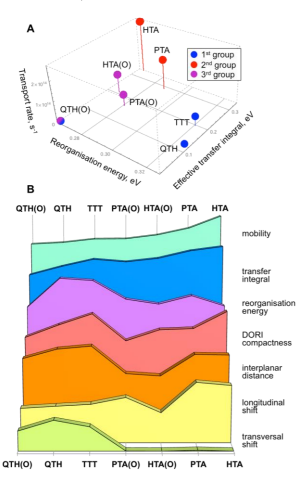


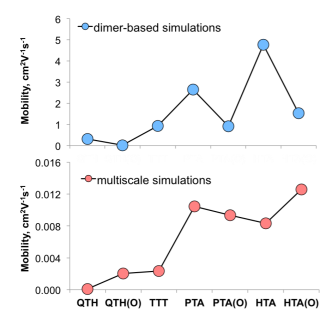
Figure 5. (A) 3D plot of the computed transport rates, reorganisation energies and effective transfer integrals. (B) Relative trends in the normalised computed dimer-based structural and transport properties for the cofacial dimers of the investigated cores. *y*-Axis is qualitative only. **1**-column

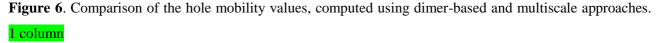
In this dimer-based approach geometries of the bare monomer assemblies were fully relaxed, leading to some variability in the structural parameters (Figure 5B). While the longitudinal shift in dimers featuring flexible cores is relatively constant, it varies noticeably in the fused-core systems; the opposite trend is observed for the short-axis displacement. Obtained trend in mobilities generally follows the transfer integral values, with slight deviations observed in the systems with

significantly differing reorganisation energies. Tendencies in the transport characteristics also largely mirror those in the DORI compactness indices. Interestingly and in contrast to the *multiscale* modelling results, larger HTA and HTA(O) cores afford somewhat higher mobility than the smaller PTA and PTA(O) analogues. Furthermore, the O-containing fused cores have lower electron compactness indices and transfer integrals despite shorter inter-monomer distances, as compared to the sulphur-containing analogues. Consequently, mobilities of PTA and HTA are higher than those of PTA(O) and HTA(O), respectively.

Discussion

We have modelled charge transport in several 1D nanofibrils featuring O- and S-containing π conjugated cores, flanked with oligopeptide side chains (Figure 6). Investigated nanofibrils exemplify a realistic system featuring single mutual arrangement of the cores – tight cofacial π stack with relatively constant intercore distances and translational shifts, imposed by the hydrogenbonding side chains. On the other hand, fully optimised dimers of the bare cores lack this geometry constraint and thus correspond to the mutual alignment of two cores, most beneficial in energy (rather than the frontier orbital overlap^{23a}) and dictated by their chemical structure. Correspondingly, certain similarities as well as differences exist between the results of the two computational approaches (Figure 6).





Analysis of these relationships reveals the factors that ultimately determine the charge transport characteristics of the studied organic semiconducting 1D cofacial aggregates:

•Floppy heteroatomatic cores, such as QTH and TTT, are deplanarised when isolated and neutral due to low barriers for rotation around their C–C single bonds and related weak conjugation between the aromatic rings. However, upon charging these cores tend to flatten thus resulting in high reorganisation energies.⁵⁸ This leads to low mobilities even despite high inter-monomer electron overlaps (DORI indices) and average transfer integrals (Figure 5B). Substituting sulphur with oxygen atoms flattens and stiffens the neutral core, significantly lowering the reorganisation energies, as evident for the QTH(O) core. However, the dimer-based charge mobility of QTH(O) is still unimpressive due to low transfer integral of the dimer in the optimised, longitudinally shifted geometry (see Figure S1 in the Supporting Information). On the contrary, in a nanofibril the side chain H-bonding aggregators modify the longitudinal displacement, rectifying the performance of the QTH(O) core. This highlights the improvement in the transport properties that can be achieved by a targeted choice of the aggregator and thus the displacement it imposes.⁵⁹

• From the multiscale point of view, larger π -conjugated cores (HTA(O) and HTA) do not directly result in electronic couplings and mobilities higher than those of the smaller cores (PTA(O) and PTA). This is consistent with both the experimental measurements⁶⁰ and computations on oligoacene cores.⁶¹ However, transfer integrals and mobilities of larger π -conjugated cores from the dimer-based computations are consistently higher than the corresponding values of the smaller cores. This disparity originates in non-equal longitudinal shifts in the optimised dimers and is in fact resolved in the dimers with zero longitudinal shifts.⁶²

• Arguably, the most striking qualitative deviation between the outcomes of two computational models is the comparative performance of fused S- vs O-containing cores (Figure 6). According to the dimer-based approach, S-containing cores have systematically better charge transport characteristics (despite larger inter-monomer distances) than the oxygen analogues, while in the multiscale simulations their performance is comparable. The likely origin of this phenomenon is that the species, containing more diffuse and more polarisable sulphur atoms, benefit from the charge penetration effect,⁶³ whilst their oxygen analogues do not (see Figure S3 in the Supporting Information).^{54,64} In the dimers of the S-containing more compact oxygen atoms lack this effect. However, in the nanofibrils this subtle effect and the associated distinction in the transport properties between the S- and O-containing heteroacenes are effectively supressed as a consequence of H-bonding side chain aggregators, larger intercore separation and structural fluctuations. Therefore, such delicate quantum-chemical design principles are not necessarily transferrable from the simple dimer models to the realistic macro assemblies.

Clearly, the dissimilarities between the 1D nanofibrils and their dimer models arise almost exclusively in the differing arrangements (and, in particular, the longitudinal shifts) of the neighbouring cores – effectively fixed by H-bonding side chain aggregators in a nanofibril as opposed to fully relaxed and dictated by the core's nature in the optimised dimers. In addition, the dimer-based mobilities are systematically higher than the multiscale and experimental ones by several orders of magnitude due to the abovementioned bottleneck effect.^{19,20} Nonetheless, the key qualitative features of the realistic and sophisticated multiscale modelling of the structurally controlled nanofibrils are fully captured by the 'cheap and cheerful' dimer-based method, which does not require any pre-existing knowledge of the macromolecular assembly. Given that the quantitatively precise multiscale modelling is nonetheless associated with a considerable computational effort, a dimer-based approach arises as an attractive alternative for pre-screening the charge transport properties of highly ordered H-aggregates for organic semiconductor applications.

Conclusions and Implications

We have characterised the charge transport properties of several π -conjugated heteroaromatic cores, highly ordered into 1D nanofibrils by means of H-bonding side chain aggregators, using multiscale and dimer-based computational approaches. Side chain aggregators, introduced to enforce the π -stacking and minimise the dynamic fluctuations, impose a characteristic longitudinal shift between the adjacent π -stacked cores within the fibril, which in turn influences their electronic coupling strength. In the optimised dimers this structural feature is determined by the interplay of various components of the interaction energy (electrostatic, Pauli repulsion, dispersion, charge penetration) and is different for the chemically dissimilar cores. However, these subtle quantum-chemical effects largely vanish in the investigated 1D nanofibrils, in which the longitudinal shift is instead fixed at a fairly constant value of ~3Å by the side chain aggregators, as opposed to a relatively broad spectrum of shifts in the bare core dimers. This observation provides a useful design principle of selecting the side chain aggregators that ensure the most beneficial (in terms of electronic coupling) alignment of the cores.

Ultimately, the computationally inexpensive simulations on simple dimers of bare cores amply capture the conceptual trends in the charge transport along the infinite nanofibrils. Therefore, qualitative pre-screening of the charge transport properties of various cores in highly ordered assemblies, such as the studied H-aggregates, can be achieved with the computationally cost-effective dimer model.

Supporting Information

Supporting Information Available: overview of mobilities, reported in the literature; complete set of computational results; details of the classical molecular dynamics and kinetic Monte Carlo simulations; Cartesian coordinates of the species in the dimer-based computations. This material is available free of charge via the Internet at http://pubs.acs.org.

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