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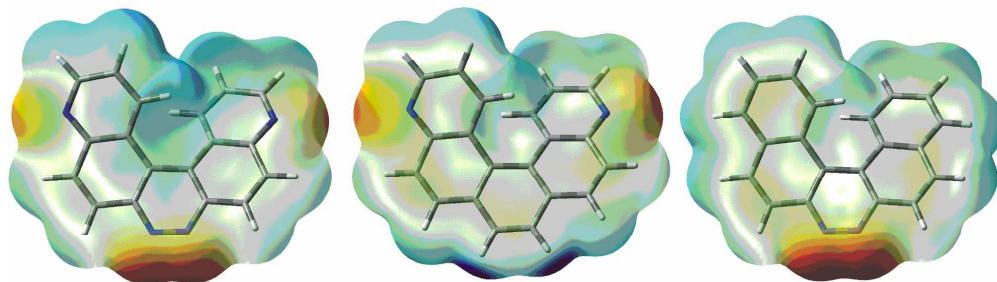


Site-selective Assembly between 1,8-Diodoperfluorooctane and 4,7,8,11-Tetraazahelicene driven by Halogen Bonding

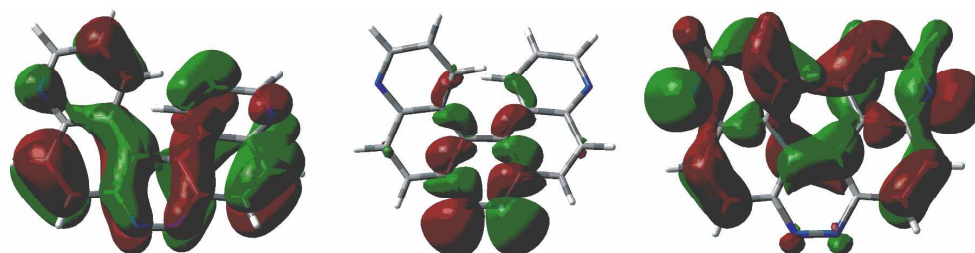
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Keywords:	halogen bonding, diiodoperfluoroalkanes, azahelicenes, X-ray structure, DFT studies
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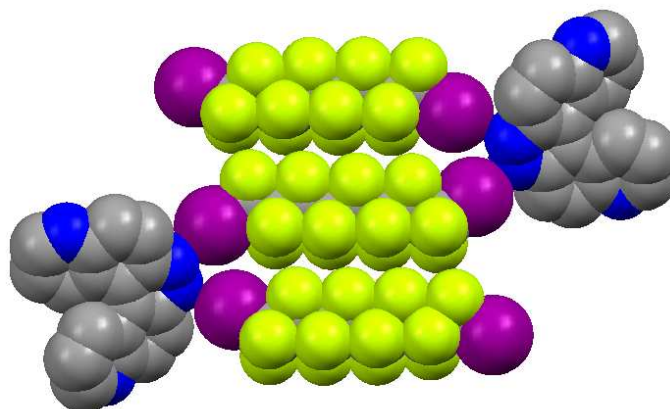


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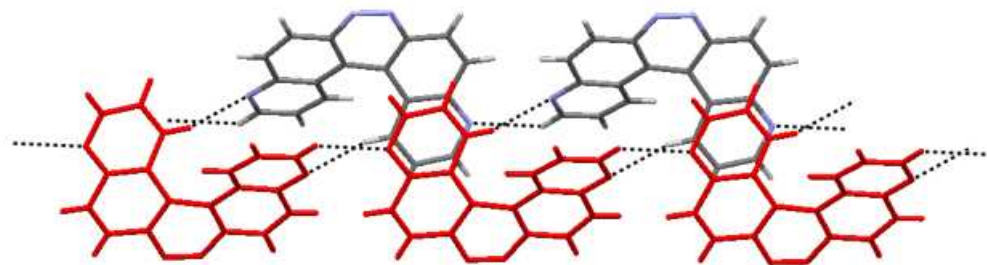
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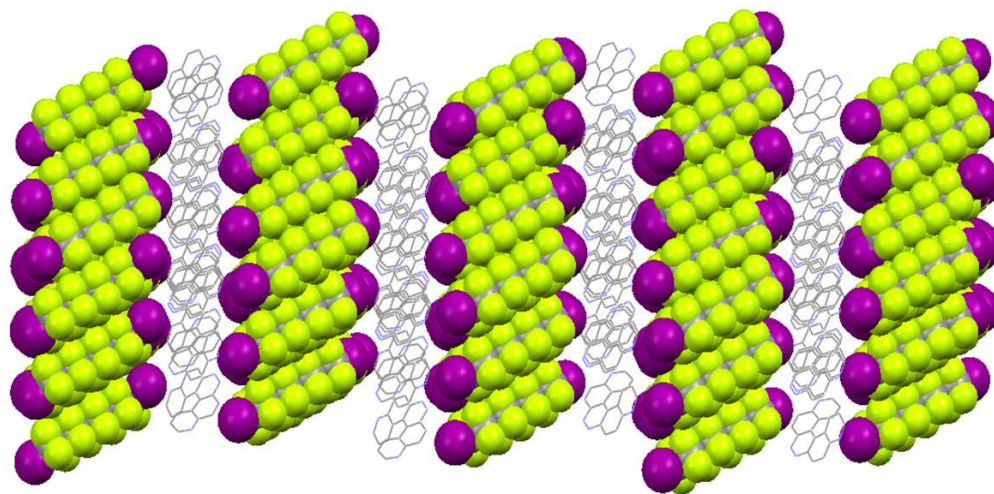
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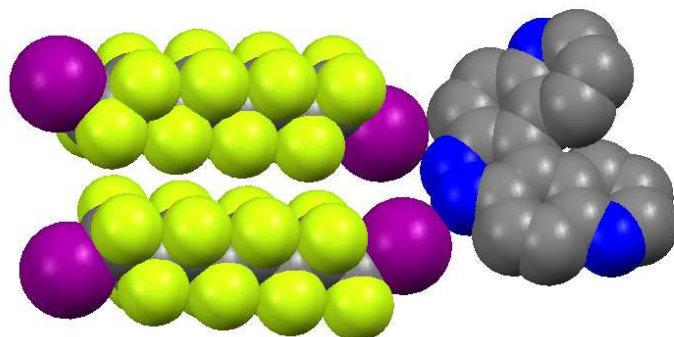
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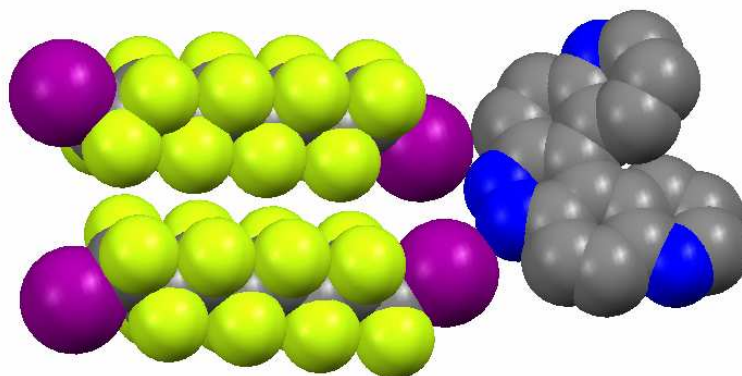
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The self-assembly of 1,8-diiodoperfluorooctane with 4,7,8,11-tetraazahelicene revealed a site-selective pattern of halogen bonds in the solid state. In fact, the N \cdots I-C bonding formation occurred selectively on the pyridazinic/cinnolinic nitrogen atoms of the tetraazahelicene unit, which were preferred over the pyridinic/quinolinic ones. DFT calculations predicted and explained well this site-selective halogen bonding formation.

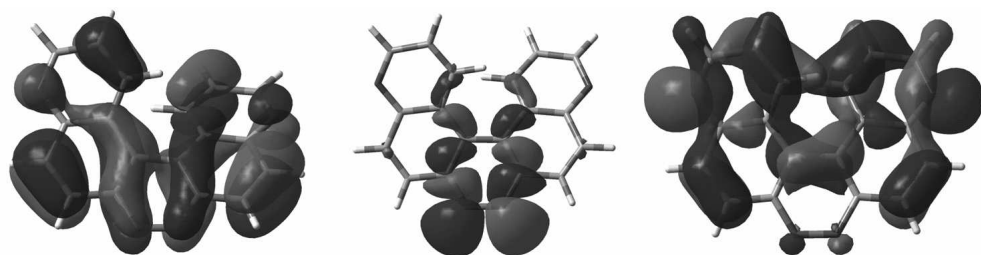


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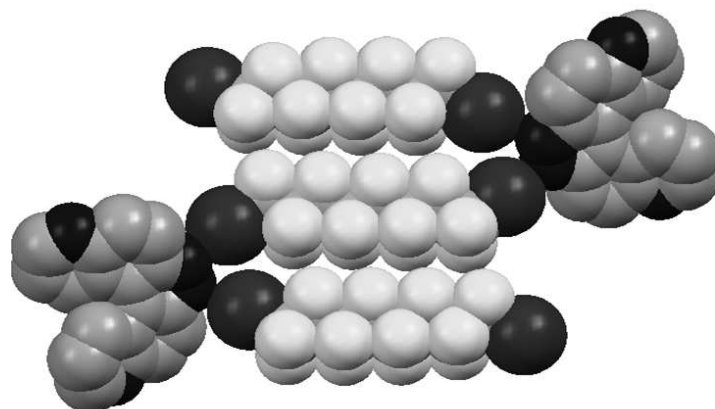
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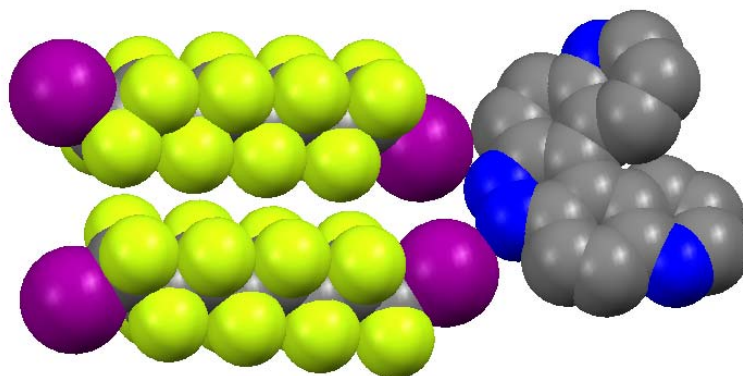
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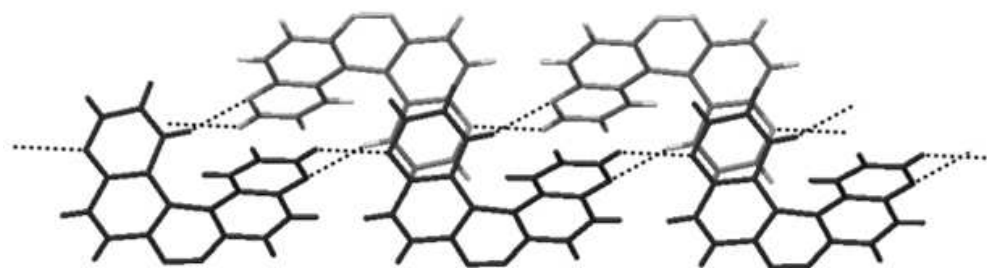
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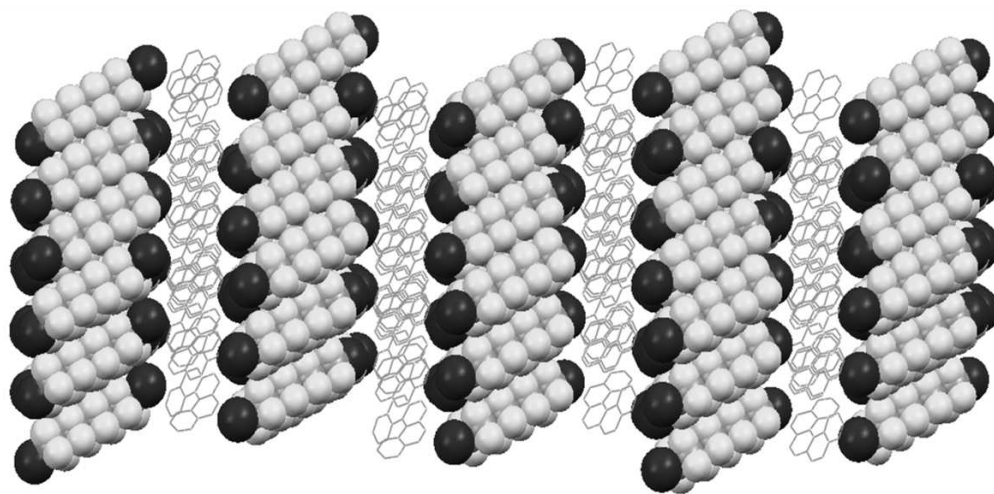
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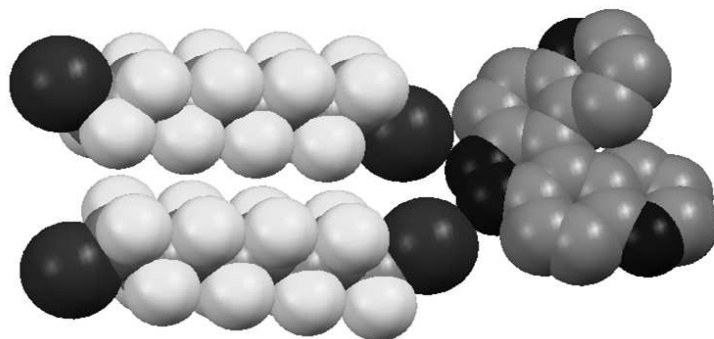
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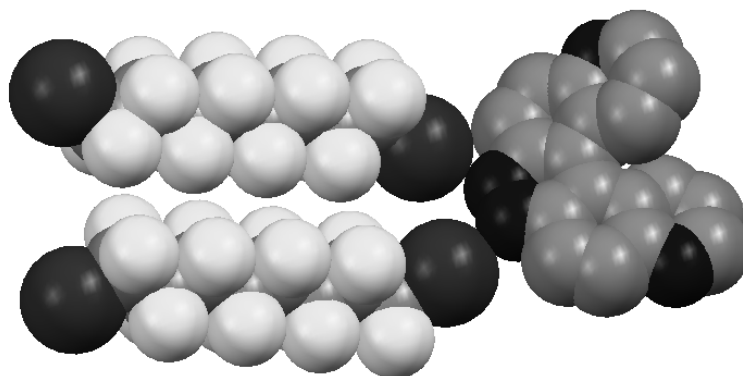
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Site-selective Assembly between 1,8-Diiodoperfluorooctane and 4,7,8,11-Tetraazahelicene driven by Halogen Bonding

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The X-ray diffraction analysis on single crystals obtained from the self-assembly of 1,8-diiodoperfluorooctane **1** with the tetraazahelicene derivative **2** revealed a site-selective pattern of halogen bonds (XBs) in the solid state. Indeed, two non-equivalent halogen bonds drive the formation of an indefinitely repeating pentameric (1)₃(2)₂ unit. Interestingly, the N⋯I-C bonding formation occurred selectively on the pyridazinic/cinnolinic nitrogen atoms of the tetraazahelicene unit, which were preferred over the pyridinic/quinolinic ones. On the basis of MEP and MO analyses, DFT calculations predicted and explained well this site-selective XB formation, thus demonstrating to be efficient tools for the prediction of the XB site-selectivity in similar polynitrogen systems.

Keywords: halogen bonding; diiodoperfluoroalkanes, azahelicenes, X-Ray structure, DFT studies, Molecular Electronic Potential (MEP), Molecular Orbital (MO).

1. Introduction

The search for materials endowed with novel properties is strategic for the development of technological applications, yet extremely challenging (1). One of the leading approaches to obtain new materials is self-assembly, which consists of the design of a set of components, *i.e.* molecular building blocks, which, assemble each to the other in a controlled fashion due to their intrinsic structural and electronic properties (2). In order to achieve control over the desired architecture, non-covalent interactions, a broad category which encompasses forces of various nature, are used for gluing the molecular building blocks together. For this reason, non-covalent interactions are subjected to meticulous and continuous investigation by the scientific community (3). In fact, the precise understanding of such interactions is a

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2 fundamental prerequisite for the design of functional building blocks and for their full
3 exploitation in materials chemistry.
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5 The polarization effect exerted by strong electron-withdrawing groups renders
6 a nearby halogen atom an excellent acceptor of electron density from an electron-rich
7 donor. Such a type of interaction, disregarded only a few years ago, has been recently
8 rediscovered and the term *halogen bonding* (4) has been introduced for describing any
9 noncovalent interaction involving the positive region of the electrostatic potential
10 surface of halogen atoms (5). The general scheme $D \cdots X-Y$ thus applies to halogen
11 bonding (XB), wherein X is the halogen (Lewis acid, XB-donor), D is any electron-
12 donor (Lewis base, XB-acceptor), and Y is carbon, halogen, nitrogen, etc. The term
13 *halogen bonding* itself sheds light on the nature of XB, which possesses numerous
14 similarities with hydrogen bonding (HB), wherein hydrogen functions as the acceptor
15 of electron density.
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22 In the last decade or so, XBs have been thoroughly investigated in order to
23 acquire insight on the physical determinants that cement together XB-donors and
24 acceptors (6). Generally, XB is considered to rely on a dominant electrostatic term,
25 but other contributions are certainly present spanning from polarization and dispersion
26 forces to charge-transfer interactions. The iodine atom, given its lower
27 electronegativity and larger polarizability in the halogen series, performs best as a
28 XB-donor, provided that strong electron-withdrawing groups are present in close
29 proximity with the halogen atom.
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35 Scheme 1

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37 Among the various classes of molecules that can interact via XB, linear mono-
38 and bis-iodo-perfluoroalkanes, *i.e.* the 1,8-diiodoperfluoroalkane **1** (Scheme 1), are
39 among the most commonly employed XB-donors (7). Perfluorocarbon residues are
40 strongly electron-withdrawing, and in addition, the $-(CF_2)_n-$ chain in a perfluoroalkane
41 is significantly more stiff than the $-(CH_2)_n-$ chain in its hydrocarbon analogue and this
42 confers an extra advantage in terms of preorganization and structural control.
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47 On the other hand, aromatic and aliphatic nitrogen-containing rings and their
48 *N*-oxide derivatives function as XB-acceptors and have been effectively employed as
49 building blocks for the self-assembly of various X-bonded supramolecular
50 architectures (4). However, little is known on how to control selectivity among
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2 different electron-donor sites in polynitrogen-containing heterocyclic systems.
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4 Recently we reported an interesting case of site-selective supramolecular synthesis in
5 X-bonded systems, wherein only the pyridinic nitrogen atoms of trans-4,4'-
6 azobipyridine were involved in the recognition process (8). In order to increase the
7 number of cases of site-selective XB-formation in polynitrogen systems, we decided
8 to undertake the study of the XB-acceptor behaviour of the tetraazahelicene derivative
9 **2**, which presents both pyridinic/quinolinic and pyridazinic/cinnolinic nitrogen atoms
10 (Scheme 1).
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14 Helicenes belong to an intriguing class of polycyclic aromatic compounds that
15 possess a characteristic helical conformation, responsible for their commonly used
16 name (9), as well as a collection of interesting properties, such as large circular
17 dichroism, long triplet lifetime, absorption at low-energy wavelength, and tendency to
18 give π - π stacking. Helicenes are indeed promising molecular species for the
19 development of light emitting devices, sensors, and NLO-active materials. The
20 replacement of one or more carbon atoms with nitrogens, thus forming azahelicenes,
21 may introduce the possibility for these molecules to be involved in site-specific
22 intermolecular interactions while maintaining their properties and their distinctive
23 helicity. For instance, monoazahelicenes have been already shown to be able to
24 coordinate silver cations via quinolinic and isoquinolinic nitrogen atoms positioned in
25 the internal rim of the helicenes, affording 2:1 (helicene/Ag⁺) complexes in the solid
26 state (10).
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30 The 4,7,8,11-tetraazahelicene **2** (Scheme 1), having two different sets of
31 nitrogen atoms (pyridinic/quinolinic and pyridazinic/cinnolinic), is an ideal candidate
32 to study the site-selectivity of XB-formation in polynitrogen aromatic systems. For
33 the same reason, **2** was selected also as a good candidate for testing computational
34 methods as tools for predicting the site-selectivity of the XB, whenever a structural
35 ambiguity is present. For all of these reasons the Molecular Electrostatic Potential
36 (MEP) and Molecular Orbitals (MO) analyses of the tetraazahelicene **2** were carried
37 out by using DFT methods in order to predict the nitrogen sites that would have been
38 involved in the XB-formation following the co-crystallization of **2** with the 1,8-
39 diiodoperfluorooctane derivative **1** (Scheme 1).
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2. Results and Discussion

2.1 DFT Calculations

Site-selective XBs have been already reported in several cases (8, 11). The four nitrogen atoms of the tetraazahelicene **2** are all supposedly able to take part in strong XBs. While the proton affinity (and likewise gas phase basicity) of pyridine is greater than that of any of the diazines, regarding some weaker electron-acceptors/Lewis acids (e.g. Li⁺, Na⁺, and K⁺), both experimental measurements and theoretical calculations show pyridine to be a considerably weaker base than pyridazine (12). This relative tendency to function as donors of electron density of different azines is consistent with other reports on their acid/base behavior and HB-acceptor ability (13). The two pyridazinic/cinnolinic nitrogen atoms on **2** were thus anticipated to function as preferred sites for the interaction with the XB-donor **1**. DFT calculations were prompted to provide more solid grounds to this hypothesis.

As previously highlighted, XB possesses a marked electrostatic character, similarly to HB (14). The MEP analysis, which gives information on what molecules “see” when approaching one to the other, was thought to be extremely informative in order to ascertain the occurrence of a preferential attraction of the XB-donor **1** for either the pyridinic/quinolinic or pyridazinic/cinnolinic nitrogen atoms on **2**, prior to the establishing the actual interaction.

A plot of the MEP of **2** onto the surface of electron density with $\rho = 0.001$ a.u. is reported in Figure 1 (left). The MEP clearly indicates that the preferential sites of approaching of the iodine atoms are located on the pyridazinic/cinnolinic nitrogen atoms, around which the largest and deepest region of negative electrostatic potential (i.e., red region) is present. On the other hand, smaller and less negative regions of the MEP are located on the pyridinic/quinolinic nitrogen atoms, making them less suitable to attract the incoming diiodoperfluorinated module. For comparison, in Figure 1 the MEPs of the diazahelicenes **3** (centre) and **4** (right) are also reported. Both show slightly more negative values of the electrostatic potential around, respectively, the pyridinic/quinolinic and the pyridazinic/cinnolinic nitrogen atoms, with respect to the corresponding values obtained for **2**, indicating a mutual influence between the two sets of nitrogen atoms, when fused in a single polynitrogen heterocycle (13).

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Figure 1

Further analysis was carried out on the nature of the frontier orbitals of the tetraazahelicene **2**, in particular the Highest Occupied Molecular Orbitals (HOMOs), in order to investigate the possibility of charge-transfer interactions directing, together with the electrostatic contribution addressed above, the establishing of the XB. Such an analysis (see Figure 2) revealed that the HOMO-1 (Figure 2, centre), which is almost degenerate with the HOMO, shows both larger contributions on the nitrogen atoms of the pyridazine moiety and the appropriate symmetry to interact with the incoming iodine atoms. The first MO with similar symmetry but showing larger contributions on the pyridine nitrogen atoms is HOMO-3 (Figure 2, right), which lies in energy well below the HOMO-1. The HOMO (Figure 2, left), while being delocalized over the full molecule, has nodal surfaces in correspondence of the four nitrogen atoms and therefore cannot be responsible for such interaction. In fact, according to a previous investigation aimed at determining the best frontier MOs responsible for a given reaction (15), the analysis of the composition and shape of the last occupied molecular orbital represents precisely the best criterion to identify such MOs, which not necessarily coincide with the HOMO.

As expected, the combined results given by the MEP computation, altogether with the MO analysis, firmly indicate that the pyridazinic/cinnolinic nitrogen atoms on **2** are the preferential sites for the eventual acceptance of XBs in a given supramolecular system.

Figure 2

2.2 X-Ray Diffraction Analysis

The evaporation at r.t. of a chloroform solution containing a 1:1 mixture of compounds **1** and **2** (16) yielded, after 1 day, good-quality single crystals of composition (1)₃·(2)₂, thus offering the opportunity for validating the prediction made by DFT calculations (see above). The single crystal X-ray diffraction analysis revealed several interesting features. As shown in the Figure 3, the observed XBs are established only with the pyridazinic/cinnolinic nitrogen atoms, as effectively predicted by the DFT calculations. Each of the two adjacent N atoms, in fact, interacts

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with two different diiodoperfluoroalkane modules making the tetraazahelicene to function as a bidentate XB-acceptor. The pyridinic/quinolinic nitrogen atoms, not involved in any XB, display, instead, weak H-bond interactions ($N\cdots H-C$ distances of 2.61 and 2.67 Å) with adjacent tetraazahelicenes (Figure 4).

Of the two X-bonded diiodoperfluorooctane molecules, one bridges two symmetry-related tetraazahelicenes, while the second one functions as a monodentate XB-donor. Hence, the overall XB-directed assembly, indefinitely repeated over the crystal lattice, is constituted by a pentameric, zigzag shaped, $(1)_3\cdot(2)_2$ adduct, *i.e.* two tetraazahelicenes and three diiodoperfluoroalkanes (Figure 3). Both the independent diiodoperfluorooctane molecules display the typical enantiomeric disorder of the perfluorocarbon chains, whereas only the iodine atoms engaged in XB are ordered (17).

The two observed XBs are not equivalent. The linear bidentate XB-acceptor molecule experiences the shortest XB ($N\cdots I$ distance of 2.998 Å, while 168.3° is the mean $N\cdots I-C1(C,D)$ angle involving the two disordered C1C and C1D atoms), which lays on the pyridazinic/cinnolinic ring plane. Conversely, the other XB is significantly longer (distance 3.293 Å) with a less linear $N\cdots I-C1(A,B)$ angle (mean value 165.1°), consistent with a weaker XB taking place (18). This difference can be easily attributed to the vicinity of the two nitrogen atoms, which inhibits the formation of two geometrically ideal XBs, which would have resulted in the clashing of one of the two perfluorinated modules onto the other.

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Figure 3

The X-bonded $(1)_3\cdot(2)_2$ pentamers are then tightly packed in the crystal lattice (no solvent molecules included) thanks to a cooperative set of various intermolecular interactions including HB, π - π stacking, and vdW and dispersion forces. In fact, besides the weak HB involving the pyridinic/quinolinic nitrogen atoms, the tetraazahelicene units are densely packed in an antiparallel fashion, showing π - π staking between the external pyridinic/quinolinic rings that maximize dipole-dipole interactions (Figure 4).

Figure 4

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It is worth to be reminded that perfluorocarbon (PFC)/hydrocarbon (HC) interactions are generally very weak and thus phase separation is often observed in PFC/HC mixtures (19). XB is strong and specific enough to overcome this phase separation to the point of triggering the self-assembly of PFCs and HCs into hybrid co-crystals (20). In the system described in this paper, XB directs the self-assembly of the building blocks **1** and **2** into well-defined $(\mathbf{1})_3(\mathbf{2})_2$ pentamers. However, the packing of these pentamers is strongly reminiscent of the low affinity the starting materials have for each other, which results in the formation of segregated layers of perfluorinated and aromatic units, as commonly observed in similar systems (Figure 5).

Figure 5

3. Conclusions

In conclusion, this study shows that the tetraazahelicene **2** can be successfully used in the XB-mediated assembly of supramolecular architectures. Indeed, the self-assembly of the 1,8-diiodoperfluorooctane **1** with the tetraazahelicene **2** produced a lattice of packed pentameric units $(\mathbf{1})_3(\mathbf{2})_2$, the monomers of which are connected by two non-equivalent XBs. Interestingly, only the pyridazinic/cinnolinic nitrogen atoms were involved in the formation of XBs with the 1,8-diiodoperfluorooctane **1**, resulting in a site-selective supramolecular synthesis mediated by XB. This selectivity parallels the relative HB-basicity of the competing pyridinic/quinolinic and pyridazinic/cinnolinic nitrogen sites towards weaker Lewis acids. In this respect, XB shows the same selectivity found for HB in related polynitrogen heteroaromatics (12, 13).

In the described pentameric system $(\mathbf{1})_3(\mathbf{2})_2$, the self-sorting process mediated by XB favours the modules' binding sites which allows for an optimal phase segregation between perfluorocarbon and hydrocarbon domains on the basis of thermodynamic considerations.

Little is known on how to predict and control selectivity among different supramolecular synthons. In the case reported in this article, DFT calculations were able to predict the observed site-selectivity based on the analysis of both the electrostatic potential and the nature of the HOMOs of the tetraazahelicene **2**. These theoretical data suggest a twofold control, by electrostatic and charge-transfer

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interactions, on the establishing of XB in this system, which selected the pyridazinic/cinnolinic atoms, over the pyridinic/quinolinic nitrogen atoms, as preferred sites for the XB formation with **1**. Such DFT approach has a general validity and, therefore, can be applied whenever the site-selectivity of the XB in polynitrogen systems is of concern.

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The results described in this article demonstrates that the tetraazahelicene **2** might be used as a new tecton in supramolecular chemistry capable of being involved into a two-fold set of intermolecular interactions showing an orthogonal selectivity towards the two different set of nitrogen atoms present onto **2**. Self-assembly processes using the tetraazahelicene **2** and based on simultaneous XB and HB, or XB and metal coordination, are currently in progress.

4. Experimental Section

4.1 Synthesis

The synthesis of the tetraazahelicene **2** is an optimized version of the procedure reported by R. Huisgen in *Justus Liebigs Annalen der Chemie* **1948**, 559, 101-152. Compound **2**: ^1H NMR (250MHz, CDCl_3): δ 9.11 (2H, dd, $J_1=1.5\text{Hz}$, $J_2=4.2\text{Hz}$), δ 9.00 (2H, d, $J=8.75\text{Hz}$), δ 8.84 (2H, d, $J=9.25\text{Hz}$), δ 8.50 (2H, d, $J=9\text{Hz}$), δ 7.42 (2H, m); ^{13}C NMR(63MHz): δ 152.62, 149.74, 146.04, 136.07, 132.71, 130.80, 123.17, 120.12, 119.25; ESI Mass: calc. for $\text{C}_{18}\text{H}_{10}\text{N}_4$ 282, found 283 $[\text{M}+\text{H}]^+$.

4.2 Crystal growth and X-ray diffraction

Single crystals were obtained by dissolving at room temperature equimolar amounts of the 1,8-diiodoperfluorooctane **1** and the tetraazahelicene **2** in a vial of clear borosilicate glass, using chloroform as solvent. The open vial was introduced in a closed cylindrical glass jar containing paraffine oil. Chloroform was allowed to diffuse at room temperature and after one day the formation of orange crystals was observed.

4.2.1 Complex $(1)_3 \cdot (2)_2$

$MF = \text{C}_{60}\text{H}_{20}\text{F}_{48}\text{I}_6\text{N}_8$, $FW = 2526.24$, triclinic, space group $P-1$, $a = 9.897(2)$, $b = 10.763(2)$, $c = 20.010(3)$ Å, $\alpha = 96.23(2)$, $\beta = 90.90(2)$, $\gamma = 116.07(2)$, $V = 1898.5(6)$

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3 \AA^3 , $Z = 1$, $D_x = 2.210 \text{ Mg}\cdot\text{m}^{-3}$, $\mu (\text{Mo-}K\alpha) = 2.618 \text{ mm}^{-1}$; crystal dimensions
4 $0.44 \times 0.26 \times 0.23 \text{ mm}^3$, $\lambda = 0.71073 \text{ \AA}$ (Mo- $K\alpha$ radiation), graphite monochromator,
5 Bruker SMART-APEX CCD diffractometer. Data collection: ω and φ scan mode, 2θ
6 $< 50^\circ$; 10790 collected reflections, 10790 unique [6736 with $I_o > 2\sigma(I_o)$], merging $R =$
7 0.02530 . The structure was solved by *SIR2002* (21) and refined by *SHELXL* (22), full-
8 matrix least-squares based on F_o^2 , with weights $w = 1/[\sigma^2(F_o)^2 + (0.0847P)^2]$, where P
9 $= (F_o^2 + 2F_c^2)/3$. H atoms were in calculated positions. The final consistency index
10 were $R = 0.0667$ and $R_w = 0.1488$ [0.0471 and 0.1403 respectively for $I_o > 2\sigma(I_o)$],
11 goodness-of-fit = 1.029. The final map ranges between -0.83 and $0.81 \text{ e}\cdot\text{\AA}^{-3}$. Detailed
12 crystallographic data were deposited as CCDC 783798 with the Cambridge
13 Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK and can be
14 obtained free of charge from <http://www.ccdc.cam.ac.uk/products/csd/request/>.
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23 **4.3 Computational details**

24 Geometry optimizations of the di- and tetraazahelicenes were carried out in the gas
25 phase with the Gaussian '03 software package (23) at DFT (B3LYP) level (24), using
26 the 6-311++G** basis set for all atoms. The basis set for iodine (25) was downloaded
27 from the Basis Set Exchange site (26).
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37 Self-assembly of Molecular Functional Materials via Fluorous Interactions").
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3 **Captions for the on-line publication with figures in colours**
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5 Scheme 1. Molecular formulae of the XB-donor **1** and acceptors **2-4** mentioned in the
6 text. Pyridinic/quinolinic nitrogen atoms are reported in blue, while the
7 pyridazinic/cinnolinic ones are in red.
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11 **Figure 1. Plots of the B3LYP/6-311++G** electrostatic potential of the compounds **2****
12 **(left), **3** (centre), and **4** (right) mapped on the respective isosurfaces (0.001 a.u.) of**
13 **electron density. Minimum values of electrostatic potential are -0.0593 and -0.0447**
14 **a.u. (on the pyridazinic/cinnolinic and pyridinic/quinolinic nitrogen atoms,**
15 **respectively, of **2**), -0.0527 a.u. (**3**), and -0.0655 a.u. (**4**).**
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21 Figure 2. Surface plot of the B3LYP/6-311++G** HOMO (left), HOMO-1 (centre)
22 and HOMO-3 (right) of the tetraazahelicene **2** (lisovaluel=0.02 a.u.).
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25 Figure 3. Spacefill representation of the XB-assembled pentamer (**1**)₃(**2**)₂ in the
26 crystal (colour code: white: H; gray: C; blue: N; violet: I; yellow: F).
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30 Figure 4. HB and π - π staking motifs observed in the crystal structure (the second H-
31 bonded layer of molecules of **2** is shown in red).
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35 Figure 5. Representation of the segregation into layers in the lattice of the molecular
36 components **1** (spacefill) and **2** (capped sticks).
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Captions for the printed version with figures in B/W

Scheme 1. Molecular formulae of the XB-donor **1** and acceptors **2-4** mentioned in the text.

Figure 1. Plots of the B3LYP/6-311++G** electrostatic potential of the compounds **2** (left), **3** (centre), and **4** (right) mapped on the respective isosurfaces (0.001 a.u.) of electron density. Minimum values of electrostatic potential are -0.0593 and -0.0447 a.u. (on the pyridazinic/cinnolinic and pyridinic/quinolinic nitrogen atoms, respectively, of **2**), -0.0527 a.u. (**3**), and -0.0655 a.u. (**4**).

Figure 2. Surface plot of the B3LYP/6-311++G** HOMO (left), HOMO-1 (centre) and HOMO-3 (right) of the tetraazahelicene **2** (isovalue=0.02 a.u.).

Figure 3. Spacefill representation of the XB-assembled pentamer (**1**)₃(**2**)₂ in the crystal.

Figure 4. HB and π - π staking motifs observed in the crystal structure (the second H-bonded layer of molecules of **2** is shown in black).

Figure 5. Representation of the segregation into layers in the lattice of the molecular components **1** (spacefill) and **2** (capped sticks).

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