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Experimental investigation of anion $-\pi$ interactions – applications and biochemical relevance

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Anion- π interactions, intuitively repulsive forces, turned from controversial to a well-established noncovalent interaction over the past quarter of a century. Within this time frame the question "Anion- π interactions. Do they exist?" could be answered and even more importantly its functional relevance was proven. The present feature article summarizes the experimental findings of anion- π studies in the gas phase, solution and in the solid state and highlights the application of anion- π interactions in anion recognition, sensing and transport as well as in catalysis. Moreover, the biochemical relevance of this weak intermolecular force is comprehensively reviewed.

Introduction

Weak non-covalent interactions are highly relevant in chemical and biological processes. Both, chemical as well as biochemical processes rely on the well-orchestrated interplay of intermolecular forces.¹ In order to develop novel functional materials a comprehensive understanding of these interactions is vital. Supramolecular chemistry deals with this issue and is nowadays one of the most interdisciplinary fields in science.² While non-covalent

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 ^c University of Jyvaskyla, Department of Chemistry, Nanoscience Center, P.O. Box. 35, FI-40014 University of Jyvaskyla, Finland. E-mail: kari.t.rissanen@jyu.fi interactions such as hydrogen bonds, ion pairing, hydrophobic effects as well as π - π and cation- π interactions can be considered as well established and were already employed in various functional assemblies, the rather "unconventional" σ/π -hole interactions³ such as halogen bonding⁴ and anion- π interactions⁵ were ignored for a long time. However, a number of recent studies recognized the functional relevance of the interaction between electron-deficient arenes and anions in both chemical^{2a} as well as biological systems.⁶ This feature article intends to summarize the recent results in the field of anion- π interactions with the focus on the experimental findings. Nevertheless theoretical studies will be shortly described for integrity reasons. In addition, the seminal findings from the last few years, proving the relevance of anion- π interactions in biology as well as their functional significance, will be discussed.



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Early findings and the anion- π controversy

What now seems to be generally accepted and well established in the chemical community started as scientific curiosity and was considered truly controversial. The under-appreciation of anion- π interactions relied on the intuitive assumption of repulsive forces between anions and the seemingly electronrich π -system of an arene. Although experimental results already indicated the existence of an attractive interaction between anions and electron-deficient arenes, it was ignored for a long time. The seminal computational work by Mascal, Alkorta and Devà served as turning point and directed the scientific interest on this elusive intermolecular force by asking "Anion- π interactions. Do they exist?".⁷ This report in 2002 was the starting point for many scientific publications in the field of anion- π studies and led to debate about its existence. Five years later Hay *et al.* responded in a study "Anion- π interactions in crystal structures: commonplace or extraordinary? and found not a single crystallographic evidence for an ion- π interactions in the solid state by applying very strict evaluation criteria.⁸ This view to an ion- π interactions started a controversial discussion among theoretical and experimental chemists. However, Frontera *et al.* set an $n-\pi$ interactions into perspective in 2011 and critically reviewed the recent findings in the field.9 Beside the summary of key studies in the field of an ion- π interactions, the authors provided insight into the directionality of the interaction between anions and electron-poor arenes.

Nevertheless, even if the strength of the anion– π interactions remains controversial, the recent studies strongly support the functional relevance in ion transport,¹⁰ biomolecular structures^{5b,6a,b} or catalysis.¹¹

One of the first experimental observations for anion– π interactions was given by Hiraoka *et al.* in 1987.¹² They investigated complexes of halide anions (F⁻, Cl⁻, Br⁻, I⁻) with hexafluorobenzene in the gas-phase by pulsed electron-beam high-pressure mass spectrometry. Interestingly, they found significant differences between the fluoride and other halides



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in the hexafluorobenzene complex in the gas phase. The fluoride was found to be bound *via* a Meisenheimer-type complex to the C_6F_6 moiety.^{12*a*} In contrast, the other halides were only weakly bound by a non-covalent interaction.^{12*b*} Supported by theoretical calculations a C_{6v} -symmetric anion– π complex was postulated, with halide anions located above the centre of the hexafluorobenzene moiety.

A few years later Schneider and his group recognized a weak interaction between negatively charged groups and polarized aryl groups in solution.¹³ The calculated association constants for the dimerization of diphenylamine with dications as well as with dianions were found to be similar.^{13b}

However, only since 2002 the term "anion– π interaction" was introduced into literature by Mascal,¹⁴ Alkorta¹⁵ und Deyà.^{7,16} These reports brought the non-covalent interaction between anions and arenes out of obscurity and started a still growing interest in this intermolecular force.

Anion $-\pi$ interactions – definition, properties and interplay with other non-covalent forces

A large number of computational studies have been performed in order to investigate the nature of the anion- π interactions.^{14,15,17} These results revealed that the interactions of anions with π -systems relies mainly on two effects – the electrostatic attraction and the ion-induced polarization. The electrostatic term is well represented by the quadrupole moment of the arene Q_{22} , which describes the charge distribution of the aromatic system in respect to the z-axis (perpendicular to the arene plane). For benzene Q_{zz} is negative (-8.5 B) and therefore repulsive in respect to anions. However, arenes with strongly electronegative substituents such as fluorine $(Q_{zz}(C_6F_6) = +9.5 B)$ or heteroarenes such as trifluorotriazine (Q_{zz} = +8.2 B) have positive quadrupole moments and interact attractively with negatively charged species. The differences in the charge distributions are visualized by charge density simulations, where the red colour represents excess of electrons and the blue colour the electron-deficiency (Fig. 1).

The ion-induced polarization is correlated with the molecular polarizability α_{\parallel} of the arene. Molecules like *s*-tetrazine (α_{\parallel} = 58.7 a.u.)¹⁸ have a high molecular polarizability and therefore the ion-induced polarisation contributes significantly to the total interaction energy of the corresponding anion– π complexes.

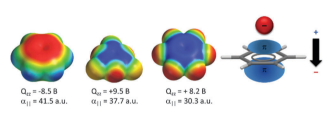


Fig. 1 Charge density simulations of benzene, trifluorotriazine and hexafluorobenzene as well as a schematic representation of the anion-induced polarization.

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The following section will summarize systematically the experimental studies investigating the nature of anion– π interactions. These seminal investigations together with detailed computational studies are fundamental for the applications based on anion– π interactions.

The role of the π -system

Anion– π interactions have been investigated for a multitude of arenes.^{14–16,17*b*,18,19} While theoretical investigations suggest attractive interactions between most of the aromatic systems and anions, obtaining experimental proof has been challenging.

Mascal,¹⁴ Alkorta^{7,15,16} and Deyà reported attractive interactions for a series of electron-deficient arenes ranging from 1,3,5-triazine *via* hexafluorobenzene to 1,3,5-trinitrobenzene (Fig. 2). Their results indicated that the increasing quadrupole moment leads to increased interactions energies supporting the significance of the electrostatic term in the anion– π interactions.

Experimentally the role of the arenes in the anion– π complexes was studied in solution and in the solid state by Kochi *et al.*²⁰ The addition of tetrabutylammonium halides to solutions of the neutral, electron-deficient aromatic π -acceptors 1–3 in acetonitrile yielded a significant change in colour. The association constants for the corresponding anion– π complexes were determined by UV-Vis titration experiments and revealed stronger binding with increasing acceptor strength. The obtained solid state structures support their findings in solution and showed the anions to be surrounded by the electron-deficient arenes, exclusively interacting with each other by anion– π interactions (Fig. 3).

Gotz *et al.* investigated anion– π interactions in the solid state structure of 2-(*N*,*N*-di(pyridine-2-yl))-4-(perfluorophenyoxy)-6-phenoxy[1,3,5]triazine (4) copper(n)-complex (Fig. 4).²¹ This system offers four concurrent π -binding sites to the perchlorate anion. Interestingly anion– π contacts are only found for the

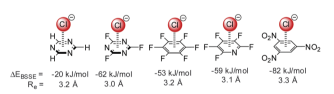


Fig. 2 Interaction energy with basis set superposition error correction (E_{BSSE}) and equilibrium distances ($R_{\rm e}$) of selected anion- π complexes from the MP2/6-31++G** level of theory.^{7,15,16}

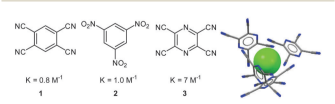
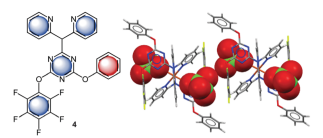


Fig. 3 Neutral organic π -acceptors and their complexation constants with bromide as determined by Kochi and coworkers. The crystal structure of the tetracyanopyrazine with chloride shows the anion surrounded by four electron-deficient arenes interacting *via* anion– π contacts with the central anion (counter cation omitted for clarity).²⁰



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Fig. 4 Molecular structure of the 2-(*N*,*N*-di(pyridine-2-yl))-4-(perfluorophenyoxy)-6-phenoxy[1,3,5]triazine (**4**) and a representative view of the crystal structure of the corresponding Cu(II)-complex showing anion– π interactions between the pentafluorophenyl and triazine units with the perchlorate anions.²¹

central triazine unit (centroid···O = 3.20, 3.36, 3.19, 2.94 Å) and the pentafluorophenyl group (C···O = 3.65, 3.60 Å). These findings were supported by computational studies, which confirm the contribution of anion– π interactions to the observed binding.

We have also investigated the role of the electron-density of the π -system in the solid state (Fig. 5).²² Therefore, a series of 1-(fluorobenzyl-ammonium)-4-aza-1-azoniabicyclo[2.2.2] octane salts (fluorobenzyl substituted DABCO, **5-9**) were synthesized and crystallized. Comparison of the molecular structures showed that the attraction between the pentafluoroarene and the anion turns into a repulsion when less than four fluorine atoms are attached to the phenyl group. In this series the distance between the centroid and the bromide was increased from 3.68 to 6.03 Å clearly indicating the significance of the electrostatic component in anion- π interactions. Remarkably, structures with an *ortho*hydrogen atom (like **9**) do not show anion- π interactions at all. In this case the anions were found to interact with a side-on position fixed by non-classical hydrogen bonds. The accompanying computational study confirmed the experimental findings.

As already mentioned above anion– π interactions are dominated by the electrostatics and the ion-induced polarizability. These opposing effects rule out each other, which leads to net attractive anion– π interactions in many π -systems. Thus, arenes with negligible quadrupole moments but significant polarizabilities are able to interact with both, cations and anions.^{18b,23}

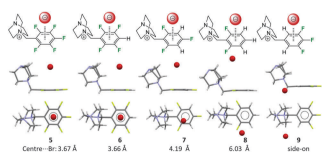


Fig. 5 Side and top view of the ion pairs **5–9** as observed in the solid state. The distance between the centre of the fluoroarene and the anion rises in dependence of the degree of fluorine substitution at the aromatic unit (**5–8**). *ortho*-Hydrogen atoms (**9**) form non-classical CH–hydrogen bonds to the anion and fixes it in the side-on position.²²

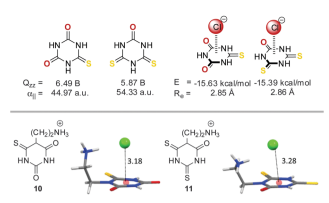


Fig. 6 Molecular structures, quadrupole moments and molecular polarizabilities of selected thio cyanuric acid derivatives and their corresponding anion– π complexes with chloride (including the calculated interaction energies and equilibrium distances). Additionally, the ion pairs of the ethylene ammonium-substituted chloride salts of the thio- (**10**) and dithiocyanuric acids (**11**) are shown as observed in the solid state.^{19c}

Frontera *et al.* investigated these opposing effects in a systematic study.^{19c} They investigated a series of cyanuric acid derivatives in which they successively replaced the oxygen atoms with sulphur atoms. This leads to a substantial decrease in the quadrupole moment values (from 6.96 B to 5.15 B) and an increase in the molecular polarizability (from 35.15 a.u to 63.75 a.u.) of the π -system. Interestingly, their calculations revealed that the interaction energies for the corresponding anion– π complexes remained almost constant (~15 kcal mol⁻¹), supporting the corresponding effects. However, crystal structures of the corresponding ethylene ammonium-substituted chloride salts of the thio-and dithiocyanuric acids **10** and **11** show significant differences in their centroid-to-anion distances (Fig. 6).

The role of the anion

Also the nature of the anion is relevant in respect to its interaction with π -systems. Generally both terms, the electrostatic attraction as well as the polarizability depend on and influence the anion–arene distance.^{7,17b,c,18b} Theoretical studies show that small anions such as fluoride or chloride are strongly polarizing. They are closely located to the arenes and exhibit therefore strong interaction energies. In addition, anions like CO_3^{2-} , NO_3^{-} or N_3^{-} exhibit π - π -interactions with arenes. Accordingly, these complexes exhibit extraordinary high interaction energies.

In order to investigate the anion effect in anion– π complexes we have performed a series of studies.²⁴ First the anion size effect was studied by employing the already established pentafluorobenzyl substituted DABCO system. Crystallization with ammonium chloride, bromide and iodide yielded the solid state complexes of the salts, showing the halide anions to be located on top of the aromatic moieties. As expected the centroid-to-anion distances increased in the order chloride (3.60 Å) < bromide (3.67 Å) < iodide (3.78 Å) (Fig. 7).

In order to prove that the weak interaction between anions and pentafluorophenyl groups has a significant influence on the crystal structure, we investigated a series of 1,3-bis(diphenyl-pentafluorobenzylphosphonium)propane dications and crystallized

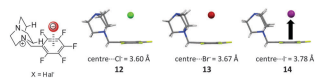


Fig. 7 Molecular structure and representation of the ion pairs of the investigated pentafluorobenzyl substituted DABCO halides 12-14 as observed in the solid state.²⁴

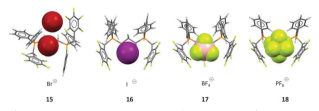


Fig. 8 View of the ion pairs of the 1,3-bis(diphenylpentafluorobenzylphosphonium) propane salts **15–18** as observed in the solid state showing the individual or simultaneous interaction of the C_6F_5 units with the anion.^{24b}

them with various anions.^{24b} Interestingly, anions such as bromide (**15**) did not efficiently fill the space between the two adjacent electron-deficient arenes, thus two independent anion– π contacts were observed on opposite sides of the phosphonium backbone. However, increasing the size of the anion led to a ditopic anion– π interaction, where the anion is panelled by two C₆F₅ units. The ditopic arrangement was found for iodide (**16**), tetrafluoroborate (**17**) and hexafluorophosphate (**18**) (Fig. 8).

These results raised the question about the role of the anion geometry. The modulation of the anion geometries is generally discussed as a major issue in anion-recognition and templation studies.²⁵ Therefore, the DABCO-system was crystallized with spherical (Br⁻), linear (BrIBr⁻), planar (NO₃⁻), tetrahedral (BF₄⁻) and octahedral (PF₆⁻) counter ions (Fig. 9). In all crystal structures the anions are located on top of the electron-deficient arene. However, not all anions were located exactly above the centre of the pentafluorophenyl group. The spherical bromide and the linear interhalide Br-I-Br⁻ is located on top of the centre of the C₆F₅ moiety exhibiting several anion- π contacts. In contrast the solid state structure of the nitrate (**20**) and the tetrafluoroborate (**21**) showed two different ion pairs in

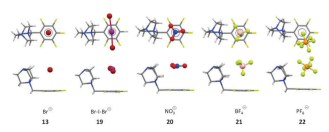


Fig. 9 Top and side view of the ion pairs as observed in the crystal structures of the pentafluorobenzyl substituted DABCO salts with Br^- (**13**), $BrIBr^-$ (**19**), NO_3^- (**20**), BF_4^- (**21**) and the PF_6^- (**22**) salts. For BF_4^- and the NO_3^- salt only one of the two orientations of the anion in the asymmetric cell is shown.²⁵

the asymmetric unit with different relative orientations of the anions in respect to the π -system (Fig. 9). The crystal structure of the nitrate salt revealed one anion oriented parallel to the π -system (face-to-face, Fig. 9), suggesting π - π -interactions and a tilted orientation (edge-to-face) with weak anion- π interaction between one of the oxygen atoms and two carbon atoms of the pentafluorophenyl group (η^2 -type: C5...ONO₂ = 3.15 Å; $C6 \cdots ONO_2 = 3.30$ Å). Also the tetrafluoroborate structure showed two different ion pairs in the asymmetric unit (Fig. 9). The anion is located on top of the C_6F_5 unit for both subunits. The first ion pair showed close anion- π contacts between the fluorine atom of tetrafluoroborate pointing directly to the centre of the arene ($C \cdot \cdot F - BF_3$: 2.879–3.399 Å, centroid ··· FBF3: 2.829 Å). Due to the short anion-to-arene distances this structure is described as η^6 anion- π interaction. In the other ion pair the tetrafluoroborate anion is slightly rotated with three fluorine atoms close to the pentafluorophenyl group (C···F₃BF: 3.314–3.885 Å), whereas the anion– π interactions are only to the two or three carbons of the π -system ($\eta^2 - \eta^3$). These structures support the non-directionality of an ion- π interactions, which is in line with the fact that the anion- π interactions are mainly based on electrostatic attraction.

Also the interaction between giant negatively charged polyoxometalates (POMs) and N,N'-di(4-pyridyl)-1,4,5,8-naphthalenediimide (DPNDI) were studied in hydrogen- or coordinationbonded supramolecular frameworks.²⁶ The authors suggest a significant contribution of anion– π interactions in the templation of the nanostructure.

Hapticity of anion- π interactions

The interaction of anions with arenes is versatile and different interaction geometries are both predicted and observed experimentally (Fig. 10). Firstly, anions can be located to the "sideon" position at the plane of the arene. In this case the anionic species interact *via* non-classical CH-hydrogen bonding (**I**/**I**) and hydrogen bonding (**III**) to *e.g.* a protonated heterocyclic arene or *via* halogen bonding (**IV**) with the arene. Secondly, the anion can be located "on-top" of the arene (**V–VIII**) interacting directly with the π -system by anion– π interactions. A series of crystallographic studies revealed a pronounced structural variation in the anion– π complexes and showed that the theore-tically predicted (η^6) C⁶- π -complex is rarely found. Generally anions

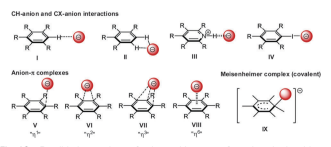


Fig. 10 Possible interactions of anions with arenes: for anions in the side-on position mono- or ditopic CH–anion interaction (I and II), hydrogen (III) and halogen bonding (IV) is possible. In addition anion– π complexes with different hapticities (V–VIII) and the covalent Meisenheimer complex (IX) are possible.

show close anion– π contacts to certain parts of the π -system defined as $\eta^1 \eta^2$ and η^3 (V-VII).²⁷ In addition, anions can be covalently bound to one of the carbon atoms of the arene resulting in a Meisenheimer-complex (IX).²⁸

Experimental evidence for different binding modes between anions and arenes was found by Hiraoka *et al.*¹² They investigated complexes of fluoride and hexafluorobenzene in the gas phase *via* pulsed electron-beam high-pressure mass spectrometry. The results indicated a covalent binding between the arene and the anion corresponding to a Meisenheimer complex (Fig. 10, I). In contrast, their extended study from 1987 found a non-covalent interactions in gas phase clusters of hexafluorobenzene and various halides ($C_6F_6\cdots X^-$; X = Cl, Br, I). Supported by computational results a η^6 -type anion– π complex was (Fig. 10, **VIII**) was proposed, whereby the anion resides on top of the centroid of the hexafluorobenzene.^{12b}

In 2007, Schneider *et al.* investigated a series of anion–arene complexes by infrared photodissociation spectroscopy.²⁹ The mass-selected complexes of chloride, iodide and hexafluoro-sulphate with various fluoroarenes ($C_6F_nH_{6-n}\cdots X^-$) were studied. Interestingly, they found, that the η^6 -type anion– π complex is exclusively found for perfluorinated arenes (figure, **H**). In all other cases the anion is found in the "side-on" position bound by non-classical CH-anion hydrogen bonds (Fig. 10, **I** and **II**).

Computational chemists commonly underline their findings by analyzing crystallographic data bases.^{9,30} One of the first studies of this kind on anion– π interactions was reported by Quiñonero *et al.*⁷ Since then many of these structural studies have been published. Surprisingly, the initial evidence for anion– π interactions in the solid state was supported by a large number of hits in the CSD^{7,16,31} turned into to nearly nonexistent by changing the search criteria applied in the data mining studies.⁸

Initially, Quiñonero *et al.* analyzed the CSD and reported 1944 hits for anion– π and lone-pair- π interactions of perfluorinated arenes.⁷ Responding to this study Hay and his group repeated the CSD analysis with slightly different criteria reducing the number of hits to a few hundreds^{27a} and finally the very tight search criteria in 2009 resulted in zero anion– π interactions in the solid state.⁸

Very recently we reported a structural analysis of fluorophenyl substituted anion-receptors.³² In total the position of 101 anions (8 chloride, 58 bromide, 17 iodide and 17 others such as tetrafluoroborate, hexafluorophosphate or nitrate) from 80 crystal structures were extracted and plotted against a normalized C_6F_5 unit with the *xy* plane centered in the origin As shown in Fig. 11 most of the anions are located above or below the π -system (91 hits, 89%) with close contacts to the carbon atoms of the arene unit. Only 11 anions were found at the periphery of the aromatic moiety.

In contrast to the theoretical predictions,⁷ our study showed a broad distribution of the anions above the arene plane, which is in line with the structural versatility of anion– π interactions in the solid state as reported by Hay^{27*a*} and us.^{27*b*} The large structural variability of anion– π interactions can be attributed to their non-directed electrostatic character. However, these results together with the discussion started by Frontera and

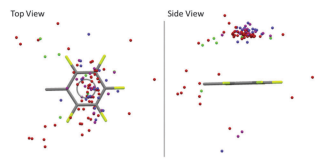


Fig. 11 Graphical analysis of the anion positions in respect to a normalized fluoroarene (Cl⁻: green, Br⁻: red, I⁻: pink, other anions (BF₄⁻, PF₆⁻, NO₃⁻, I₃⁻, BrlBr⁻, I₄²⁻): blue).³²

Hay demonstrated the need for a more general evaluation criteria and a tool to describe the structural versatility of the anion- π contacts. Experimental findings show that the limiting only to the C_{6v} -symmetric systems with an anion located exactly on top of the arene is insufficient. Furthermore, the restriction to the exact sum of van der Waals radii appears too harsh taking into account that the anion- π interactions are based on weak non-covalent forces. Therefore, we proposed new search criteria based on our own experimental observations from a multitude of single crystal structures. Attractive anion- π interactions exist when the anion is located on top of an arene (criterion 1) in distance to the plane of the arene defined as $\sum vdW + 0.4$ Å (criterion 2). The tolerance of 0.4 Å was selected according to the recent adjustment of the tabulated vdW radii of halide anions as reported by Devà and coworkers in 2011.³¹ In order to consider the structural versatility of anion- π interactions the hapticity concept of cation- π interaction was adapted. The number of carbon atomanion distances in the range of $\sum vdW + 0.4$ Å yields the hapticity of the corresponding anion- π interaction.

Our results initiated a discussion on the versatility of anion- π interactions.^{27b} A series of penta-fluorobenzyl substituted ammonium, iminium and amidinium salts was crystallized and showed significant differences in the relative position of the anion in respect to the electron-deficient arene. The anions in the solid state structures of the pentafluorobenzyl amidinium chloride and bromide salts (23, Fig. 12) revealed distinct anion- π contacts, either η^6 or η^2 interaction (C···Cl = 3.34, 3.41 Å; C···Br = 3.66, 3.73 Å) to the pentafluorophenyl group of an adjacent ion pair. An extended study on related ammonium compounds demonstrated the crucial role of the interfering CH-anion interactions allowing to control the position of the anion in the crystalline lattice.³³ Accordingly, systems with a highly symmetric backbone such as the pentafluorobenzyl substituted tetramethylethylenediamine (TMEDA) derivative (24) directed the bromide anion above the centre of the arene (centre $\cdot \cdot \cdot Br^{-} = 3.48 \text{ Å}, \eta^{6}$) by fixing the anion *via* two CH-anion interactions ($CH \cdots Br^{-} = 2.98$, 3.04 Å). In contrast, a less symmetric backbone, dimethylphenylpentafluorobenzyl ammonium bromide (25), showed the fixation of the anion above one side of the arene. The reason for this is the higher sterical demand of the phenyl group which "pushes" the anion towards the rim of the π -system leading to a η^2 interaction with the arene.

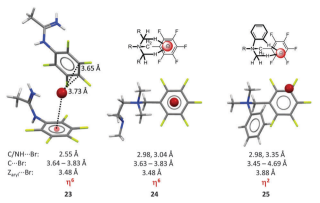


Fig. 12 Molecular structure of the amidinium bromide **(23)** TMEDA **(24)** and the dimethylphenyl pentafluoro-benzyl **(25)** systems demonstrating the directing effect of the substituents in the backbone of the receptor.³³

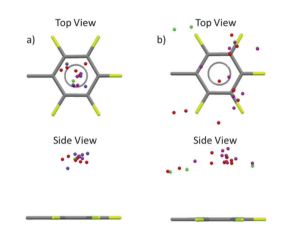


Fig. 13 Analysis of the crystal structures of the π -acceptors for a symmetrical, rigid scaffold without co-crystallized solvent molecules (a) and for less rigid and symmetrical scaffolded acceptors (b) as reported by Albrecht's group.

The extensive structural analysis in 2015^{32} demonstrated, that this observation can be generalized. While a broad anion distribution above the normalized fluoroarene was found, limiting the structural data to systems with a rigid and symmetric backbone (*e.g.* the DABCO or TMEDA systems) revealed that the anions accumulate above the centre of the electron-deficient π -system. For the anions in solid state structures with a less symmetric backbone a significantly broader positional distribution was observed (Fig. 13).

In conclusion, the theoretically proposed η^6 anion– π complex represents an exceptional, very rarely observed structure in the solid state, which can be attributed to other interfering non-covalent interactions yielding an off-set of the anion from the centre of the arene.^{8,34}

Quantification of anion $-\pi$ interactions in solution

So far we have discussed that anion- π interactions may be attractive in nature and interfere with a number of other non-covalent forces. This interplay makes the experimental

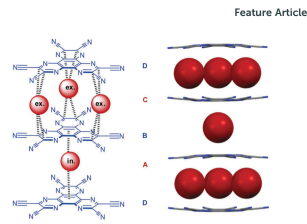
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quantification of anion– π interaction a challenging task, especially in solution. Interfering interactions and solvent effects complicate or even prevent the specific quantification of the absolute interaction energy for the anion– π interaction. Nevertheless a number of studies have been performed and gave first insights in the strength and relevance of anion– π interactions in solution.³⁵

Two receptor designs have been employed in anion– π studies in solution, either charged receptors based on *e.g.* ammonium or phosphonium backbones^{24a,36,37} or charge neutral receptor systems.^{20,38–46}

Gosh *et al.*³⁶ and us^{24a} reported anion- π studies of pentafluorobenzyl substituted ammonium (26) and phosphonium compounds (27), respectively. Both groups started their NMRtitration experiments with the corresponding ammonium or phosphonium compounds with weakly coordinating anions (such as tetrafluoroborate) and added successively tetraalkylammonium halides to these solutions. By comparing the association constants to the corresponding non-fluorinated systems, significant differences were found for the system reported by Gosh in DMSO-d₆, while our study did not show notably differences between the receptors in CDCl₃. However, both Ghosh and we found weak anion- π interactions in the solid state structures of the corresponding halides (Fig. 14). We attributed the small differences in the association constants to the interference by the stronger CH-anion interactions. Very similar results were found for similar pyridinium receptors.³⁷

One of the first anion– π studies in solution with chargeneutral π -acceptors was reported by Kochi *et al.* and was already described above.²⁰ Structurally related to the tetracarbonitrile pyrazine compounds investigated by Kochi is the 1,4,5,8,9,12hexaazatriphenylenehexacarbonitrile **28** as investigated by the Dunbar's group (Fig. 15).³⁸ The association constants for the anion– π complexes were studied in THF by UV-vis spectroscopy *via* addition of tetrabutylammonium halides. Mulliken correlation^{20b} and Job plot analysis supported the formation of



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Fig. 15 Molecular structure of the hexacarbonitrile π -acceptor 28 as well as the corresponding CT complex with bromide as obtained by co-crystallisation with tetrabutylammonium bromide (tetrabutylammonium cations omitted for clarity).^{38a}

a charge transfer complex with stoichiometry of 3:2 (receptor: guest), which was further supported by the co-crystal structure of **28** with tetrabutylammonium bromide. Surprisingly, the authors determined the association constants by applying a 1:1 model to the obtained titration curves and found decreasing binding affinities in the order $Cl^- > Br^- > I^-$, which can be attributed to the decreasing Lewis basicity in the same order.

Furuta and his group chose pentafluorophenyl decorated and metallated (M(II) = Ni, Pd and Cu) N-confused porphyrins (NCP) to investigate anion– π interactions in dichloromethane.³⁹ By UV-vis titration experiments they found somewhat higher affinities for the fluorinated derivative **29** when compared to the phenyl substituted model compound **30** (Fig. 16). Job plot analysis revealed 1:1 complexes with chloride, bromide and iodide with decreasing interaction affinity in the order Cl⁻ ($5.7 \pm 0.4 \text{ M}^{-1}$) > Br⁻ ($0.8 \pm 0.04 \text{ M}^{-1}$) > I⁻ ($0.1 \pm 0.002 \text{ M}^{-1}$). For the reference compound **30** the binding constant was found to be significantly smaller (< 0.0001 M^{-1}). These observations were explained by the enhanced acidity of the NH-group due to the electron withdrawing effects and anion– π interactions, which were concluded from ¹⁹F-NMR spectra. Extending their study to NCP derivatives **31–33**

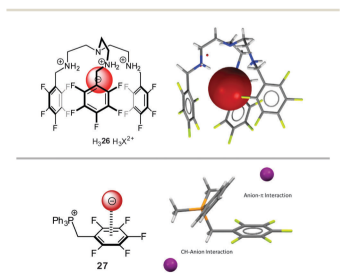


Fig. 14 Molecular structures and representative views of the receptor systems in the solid state as employed by $Ghosh's^{36}$ and us.^{24a}

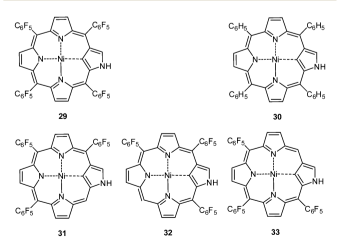


Fig. 16 Molecular structures of the N-confused porphyrin receptors 29-33 as used in the studies of Maeda et al.³⁹

with three pentafluorophenyl units in different positions (Fig. 16) yielded slightly smaller binding constants for the nickel(II) complexes with chloride in respect to the tetra-substituted porphyrin **29**.^{39b} To the authors' surprise, the highest association constant was found for **31**, which lacks the C_6F_5 -unit close to the outer NH-group. Concluding from this anion– π interactions play a minor role in the anion binding ability of this receptor system and changes in the ¹⁹F-NMR spectra could be better attributed to the shielding of the negative charge rather than to the presence of anion– π interactions.

Berryman *et al.* designed a receptor system for cooperative binding of an anion by NH–anion interactions to the amide and anion– π bonding to the pentafluorophenyl group.⁴⁰ The ¹H-NMR-titration experiments with comparison to a non-fluorinated analogue revealed enhanced binding of **34a** in respect to **34b** (Fig. 17) in chloroform for Cl⁻, Br⁻ and I⁻. The enhanced binding was partly attributed to anion– π interactions. However, the crystal structure of **34a**·Cl⁻ did not support anion– π interactions in the solid state.

Following cooperative anion binding by hydrogen bonding and anion- π interactions we studied the anion binding of benzamide receptors **35a** and **35b** (Table 1).⁴¹ The Job plot analysis revealed 1:1 complexes and ¹H-NMR titration in CDCl₃ yielded slightly higher association constant for **35a** when compared to **35b**. The binding affinity decreased for both systems in the order of Cl⁻ > Br⁻ > I⁻. In addition, the ditopic receptor **36** (Table 1) was studied *via* NMR titrations in CD₃CN and shows significantly stronger interactions than **35a** or **b**. Supported by computational studies a contribution from anion- π interaction was proposed for the anion binding. Experimental evidence was given by the crystal structure of pentafluorobenzamide with tetraethylammonium bromide

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Fig. 17 Schematic representation of the anion receptor design as employed by Johnson and coworkers for anion $-\pi$ studies in solution.

Table 1 Binding constants K_a (M⁻¹) for the 1:1 complexes of **35a**, **b** and **36** with various anions (TBAX, X = Cl⁻, Br⁻, I⁻, BF₄⁻, PF₆⁻) in CDCl₃ or CD₃CN⁴¹

J5a					
Cl ⁻ Br ⁻	237	163		3345	
Br^{-}	173	114		637	
I^-	99	82		182	
BF_4^-	135	102		_	
$\mathrm{BF_4}^-$ $\mathrm{PF_6}^-$	89	74		_	

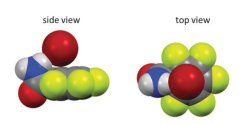


Fig. 18 Anion- π complex of pentafluorobenzamide (37) as observed in the solid state structure of the cocrystal of pentafluorobenzamide with TBABr (TBA cation removed for clarity).⁴¹

37TEABr (Fig. 18) co-crystal, which showed short distances between the carbon atoms of the C_6F_5 unit and the bromide $(C \cdots Br = 3.65-4.16 \text{ Å})$ with a distance of 3.67 Å to the center of the arene unit.

Closely related 1,3-bis(pentafluorophenylimino)-isoindoline (38) and 3,6-di-tert-butyl-1,8-bis(pentafluoro-phenyl)-9H-carbazole (39) (Fig. 19)⁴² were designed to trap the anion in-between the two pentafluorophenyl rings by simultaneous NH-to-anion binding. The shift of the signals in the ¹H-NMR confirm the binding of halide anions by 38 and 39 in solution. Only the carbazole 39 yielded reliable titration data in different solvents (CDCl₂, CD₃CN, C_6D_6 and THF-d₈).⁴² The association constants were found to be in the range of 2.8 to 500 M^{-1} , which is somewhat lower than previously reported for a related system by us.⁴¹ However, qualitatively the trend for the association constants following the order $Cl^- > Br^- > I^-$ was confirmed and also the superiority of the perfluoro over the simple phenyl system was observed. Accompanying computational studies suggest a significant contribution of an ion- π interactions in the anion binding, this was also supported by the crystal structures of 38 Cl and 382 Br (Fig. 19).⁴²

Taylor and his group have been very active in quantifying halogen bonding to anions in solution and also performed a series of experiments giving first insights in the strength of anion- π interactions. For their studies they chose urea-based receptor capable in trapping anions by a combination of hydrogen and halogen bonds and anion- π interactions (Fig. 20).⁴³ The differences in the associating energies of receptor **40a** with two attached pentafluorophenyl groups and the benzoate **40b** were determined in acetonitrile showing a slightly more stronger interaction between chloride and bromide with **40a** over **40b**. Interestingly, the titration with benzoate and tosylate anions

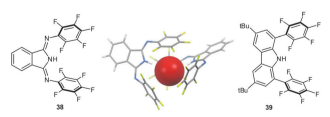


Fig. 19 Molecular structures of the 1,3-bis(pentafluorophenylimino)isoindoline (**38**) and 3,6-di-*tert*-butyl-1,8-bis(pentafluoro-phenyl)-9*H*carbazole (**39**) as well as representative crystal structure of **38**₂·Br (co-crystallized solvent molecules and counter cations are omitted for clarity).⁴²

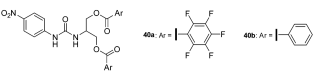


Fig. 20 Molecular structure of the urea-based receptors as used by Taylor for studying anion- π and halogen bonding in solution. 43

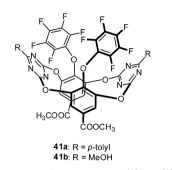


Fig. 21 Molecular structure of the tetraoxacalix[2]arene[2]-triazine receptor as employed by Li *et al.* in their solution studies.

revealed a more clear difference between the two receptors, which was attributed to the stronger interactions of the oxoanions with the arene and auxiliary π - π interactions.

Wang and coworkers reported a macrocyclic receptor system based on tetraoxacalix[2]arene[2]-triazine decorated with pentafluorophenyl groups (**41a** and **41b**) (Fig. 21).⁴⁴ Fluorescence titration experiments in acetonitrile yielded association affinities of 3500–1300 M⁻¹ for the addition of TBAF and TBAN₃ salts. The obtained results were determined by following the changes of the emission bands at 322 and 365 nm and were in agreement with earlier findings.⁴⁵

The Ballester group performed comprehensive studies on anion- π interactions by employing calix[4]pyrroles-based receptors and added highly relevant new information about the anion- π interactions in solution.⁴⁶ The two (42) or four-walled receptors (43) (Fig. 22) were used to quantify anion- π interactions in solution. A series of crystal structures of the substituted calix[4]pyrroles with tetraalkylammonium salts confirmed the

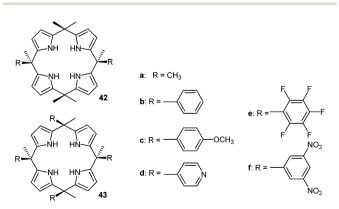


Fig. 22 Molecular structures of the calix[4]pyrrole-based anion receptors as used by Ballester's group for their quantification of anion $-\pi$ interactions in solution.⁴⁶

efficient anion trapping in their receptors. The anions are fixed by the NH-groups in the centre of the macrocycle close to the electron-deficient arenes. The two walled system with pentafluorophenyl attached to the calix[4]pyrroles with various halides showed close contacts to the electron-deficient arenes ranging from 3.90–4.12 Å and also the four-walled receptor with *p*-nitrophenyl moieties with chloride showed the anion to be located in the centre of the receptor between the paneling arenes. However, due to the long distances between the anion and the carbon-atoms of the arenes (4.10–4.39 Å) they were not considered as anion– π interactions.

The association constants of the anion-receptor complexes were obtained by ¹H-NMR and isothermal calorimetry (ITC). The "two-walled" systems showed an increasing attraction to the anions with increasing electron-withdrawing character of the substituents on the aromatic unit. By comparing their results to the association energies of octamethylcalix-[4]pyrrole (**42a**) the anion- π contribution to the total interaction energy was estimated. The free Gibbs energies indicated that only systems with electron-deficient arenes such as the dinitrophenyl or pentafluorophenyl interact attractively with anions. The binding strengths for chloride and bromide are almost the same (-0.6 to -0.8 kcal mol⁻¹), while iodide showed slightly increased binding ability (-1.0 kcal mol⁻¹), which was explained by the increased size and polarizability of the anion.

Since the thermodynamic data showed that the enthalpy is almost constant for the receptor–anion complexes in acetonitrile, entropy was suspected to generate the differences in the Gibbs free energies.^{46b} However, the opposite was observed for weakly solvating/coordinating/interacting solvents such as chloroform. In this case changes in the Gibbs free energy are mainly attributed to enthalpy.

According to the findings of Ballester and coworkers the anion- π interactions are weakly attractive in polar as well as in non-polar solvents (-0.7 to -1.0 kcal mol⁻¹).^{35a} The authors stated that the free binding energies were obtained by comparison with the octamethyl calix[4]pyrrole possessing itself CH···anion interactions and therefore the anion- π contribution to the total interaction energy might be slightly underestimated.^{5b,46b,47}

The relevance of anion $-\pi$ interactions in functional materials

So far we have summarized the theoretical and experimental evidence for the existence of anion– π interactions. Traditionally Supramolecular Chemistry has been focusing on concepts and proof of principles:^{1,25,48} Nowadays the research in this field is focused on efficient approaches to novel functional materials.^{2c,49} Recent studies in the field of anion– π interactions clearly demonstrate the potential in the utilization of this weak intermolecular force as an important feature in novel functional materials for potential applications such as anion sensing,^{19b,50} ion transport^{10*a*,*e*,46*a*,*b*} and catalysis.^{11,51} Although nucleophilic aromatic substitution involve the reaction of electron-deficient arenes with anionic species and therefore the formation of a potential

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anion– π complex is reasonable. However, since this aspect of anion– π interactions is not studied in detail so far it will not be discussed in the following.

Previous chapters have already introduced a number of anion receptor systems for the quantification of the strength of anion- π interactions and some of these studies already manifested efficient anion binding and some selectivity. However, the following chapter will summarize the more sophisticated anion receptors and their use in ion transport. Furthermore, anion- π interactions have been recognized in the field of biochemistry and a number of publications suggest their relevance in biochemical processes.^{6,52}

Anion recognition, sensing and transport

An important field with increasing interest in anion– π interactions is the anion recognition and sensing.⁵³ Several concepts have been available for the design of anion receptors which employ the classical non-covalent interactions such as coulombic attractions (ion pairing) and Lewis acid–base pairing (metal coordination), dipole–anion interactions, and hydrogen bonding. However, most recent anion binding research has focused on the utilization of the less established interactions like halogen bonding,^{4a–c,54} CH–anion or anion– π interactions.^{5a,c,9,55} The goal is to optimize the existing anion receptor systems towards higher selectivity and stimulicontrol by taking benefit from the cooperative interplay of various non-covalent forces.

Mascal *et al.* reported an anion receptor cage based on triazine linked by trialkylamines, which shows high selectivity for fluoride ions.^{19b,50a} By protonation of the amine linkers the receptor becomes an ideal host for binding anions by combination of charge-assisted hydrogen bonds and anion– π interactions. The selectivity for fluoride anions was attributed to the tight steric fit of the anion between the two electron-deficient arenes. Complexation studies for chloride with the host system 44 by electrospray mass spectrometry revealed no complexation. The crystal structure of the host–guest complex confirmed the binding mode predicted by theoretical calculations and the complexation studies, whereas the fluoride anion is fixed by strong charge-assisted hydrogen bonds in the centre of the cavity in between the triazine units (Fig. 23).

A highly selective nitrate receptor was recently reported by Johnson and coworkers (Fig. 24).^{50b} The ¹H-NMR studies were performed and showed decreasing anion affinities for the fluorinated receptor **45a** in the order of $NO_3^- > Cl^- > Br^- > I^-$. Remarkably, the nitrate selectivity is lost in absence

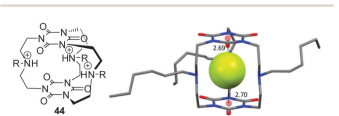


Fig. 23 Molecular Structure and crystal structure of the anion receptor cage as reported by Mascal *et al.* The crystal structure demonstrates the selectivity for fluoride anions by size fitting between the two triazine units.^{19b,50a}

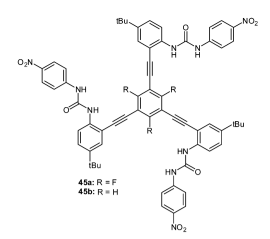


Fig. 24 Molecular structures of the tripodal urea receptors 45a and **b** employed by Watt *et al.* for selective binding of nitrate.^{50b}

of the fluorine atoms (**45b**), which was attributed to attractive interactions between the nitrate and the central trifluorophenyl group. The accompanying computational study suggests nitrate binding by the urea-hydrogen bonds for both receptors **45a** and **45b**. The presence of the fluorine atoms at the central unit enables additional anion– π interactions to the nitrate causing the higher association constant. For **45b** anion binding occurs exclusively by NH-to-anion hydrogen bonds and is therefore more selective for the more Lewis basic chloride anion.

Another remarkable example for the involvement of anion- π interactions in the sensing of fluoride anions in solution was reported by Saha *et al.*^{50c,56} They observed the electron transfer processes from certain anions to NDIs (naphthalene diimides) *via* either thermal or photochemical pathways. In both cases an anion-radical NDI (NDI^{•–}) is produced *via*, as proposed by the authors, an anion- π stabilized intermediate (Fig. 25). By UV-Vis spectroscopy applying the Benesi–Hildebrand method 1:1 complexes of fluoride and acetate were found for NDI **46** with decreasing association constants of 1225 and 70 M⁻¹ in *ortho*-dichlorobenzene (ODCB). The ¹H-NMR studies gave evidence that the thermal electron transfer process is turned off in more polar solvents such as acetonitrile. While the radical anion of **46** is formed in the presence of fluoride and acetate in acetonitrile, with chloride does not occur. In contrast, irradiation of

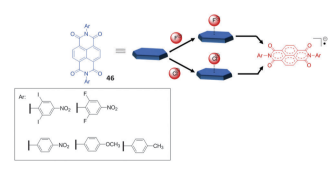


Fig. 25 Molecular structures of the NDI systems (**46**) involved in the thermal (upper path way) and the photochemical (lower pathway) electron transfer processes with anions.⁵⁰c

the same sample generated the $46^{\bullet-}$ ion. Less basic anions such as bromide or iodide did not produce $46^{\bullet-}$ even under irradiation. Due to the colorimetric response of the receptor system, the authors propose the use of the NDIs as fluoride sensors and demonstrated it by detecting fluoride from commercially available toothpaste.

Another remarkable study on anion- π interactions in the gas phase was reported by Matile, Schalley and coworkers.^{2*a*} Their electrospray ionization Fourier-transform ion cyclotron resonance tandem mass spectrometric (FT-ICR) studies showed anion- π complexes of naphthalene diimides (Fig. 26) with different anions sprayed from solutions of acetonitrile. All NDI derivatives 47–51 showed stable complexes with chloride, bromide and nitrate in the gas phase. Additionally, the macrocyclic NDI 51 revealed complexes with iodide, dihydrogenphosphate, triflate and chlorate. Competition experiments supported by computational studies revealed decreasing complex stability in the order of 50 > 49 > 48 > 47 suggesting a loss of attraction between anion and the NDI with decreasing π -acidity of the arene.

Matile and coworkers were able to put the NDI-system to work in a biomimetic application.^{2a,10e,57} Selective ion transport is of crucial relevance in biological systems.^{57f,58} In this context, anions are usually transported by hydrogen bonds, ion pairing or dipole interactions through the transport channels. So far an anion transport supported by anion- π interactions was not observed in natural systems. Matile's group was able to prove the selective transmembrane anion transport by utilizing NDIs. The challenge in these processes is that too tight binding of anions hinders the movement of the anions, while too weak interactions prevent the transport. Nature overcomes this problem by multiple cooperative binding sites leading to an "ion hopping" in the channels.^{10e,57a,b,d,e,59} In order to employ the anion- π interactions, which are weak enough to guarantee ion mobility, multiple electron-deficient π -systems have to be available along the channel for an efficient ion transport to be mediated by anion- π binding. Therefore, Matile and coworkers designed a series of shape-persistent oligonaphthalenediimides (Fig. 27) and proved their suitability for chloride-selective transmembrane transport by multi-ion hopping. They showed that the design of the end-groups is essential for the functionality of the "anion- π slides". The end-group needs to ensure

Fig. 26 NDI derivatives investigated in the study of Matile, Schalley and coworkers.^{2a}

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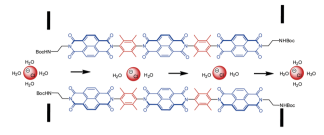


Fig. 27 Schematic representation of the NDI-based anion $-\pi$ slide for transmembranal anion transport.

the self-assembly of the NDIs into bundles which are intercalated in the membranes of the lipid bilayers to be active in the ion transport.

An extended study of the same group introduced sulfur redox chemistry into the NDIs showing an enhanced π -acidity.⁶⁰ Oxidation of the thioether substituted NDI **52** by *meta*-chloroperbenzoic acid (*m*CPBA) leads to the chiral sulfoxide **53**, which might be useful in anion– π actuated asymmetric catalysis. Further oxidation to the corresponding tetrasulfone **54** yielded the most π -acidic compound reported so far as proven by optoelectronic properties and computational studies (Fig. 28).⁶⁰

In respect to functional materials a NDI-prism 55 was reported by Stoddart *et al.* (Fig. 29).⁶¹ Experiment as well as theoretical calculations revealed that the through-space orbital interactions and electron sharing phenomena of the triangular NDI prisms is the cause of the redox-activity in the system. The electronic communication between the naphthalenediimide units provides the system an unusually large number of redox states, which are individually accessible and therefore are of



Fig. 28 Molecular structures of the thioether, sulfoxide and sulfone substituted NDIs as reported by Matile and coworkers.⁶⁰

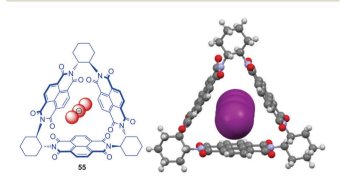


Fig. 29 Molecular structure and crystal structure of Stoddart's triangular NDI prism **55** demonstrating the encapsulation of the triiodide anions (counter ions and solvent molecules omitted for clarity).⁶¹

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interest for potential applications in the field of molecular electronics.⁶² The three NDIs create an electron deficient cavity, which is able to host negatively charged species and indeed the authors were able to obtain a crystal structure showing the encapsulation of linear triiodide within the trigonal prism. Remarkably, the inclusion of triiodide induces π - π stacking of the chiral prisms into supramolecular helices.

In 2010, we discovered that an ion- π interactions can be involved in the stabilization of rather unstable anionic species.⁶³ By serendipity the crystal structure of tetraiodide dianion I_4^{2-} was obtained by oxidation from the corresponding iodide of the bi-substituted phosphonium salt. This anionic species is rarely found in the solid state and DFT calculation suggest a high reactivity and tendency to degradation.⁶³ However, in the solid state structure of 56, the dianionic charge transfer complex of the I_4^{2-} is trapped in a channel by CH-anion interactions, whereas the negatively charged ends showed an ion- π interactions to the pentafluorophenyl caps ($C \cdot \cdot I = 3.93-4.13$ Å, Fig. 30). Supported by theoretical studies the observed anion- π interactions are envisaged to stabilize highly reactive anions or intermediates. Thus based on this stabilizing effect of an ion- π interactions we were able to synthesize a series of ammonium and phosphonium salts encapsulating the sensitive tetraiodide dianion simply by mixing the corresponding iodide salts with iodine.64

In 2015, Stoddart and his group reported the synthesis of a macrobicyclic cyclophane derivative 57 (Fig. 31), denoted as blue cage^{6+,65} The cage was synthesized by the addition of phenanthrene as a template and possesses a remarkably electron-deficient cavity consisting of six pyridinium rings fused with two central triazines bridged by three *para*-xylene units. The blue cage is a strong receptor for polycylic arenes and

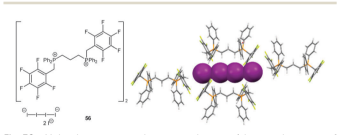


Fig. 30 Molecular structure and representative part of the crystal structure of **56** showing the unstable I_4^{2-} anion stabilized by CH–anion and anion– π interactions.

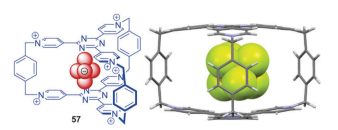


Fig. 31 Molecular structure and solid state structure of the Blue-Cage⁶⁺ encapsulating an PF_6^- anion as reported by Stoddart and co-workers (disordered anions and solvent molecules omitted for clarity).⁶⁵

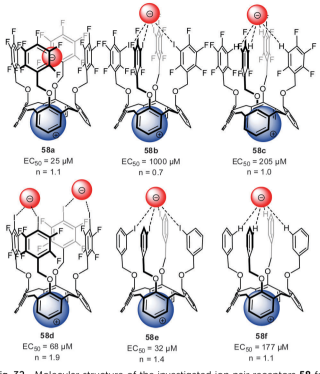


Fig. 32 Molecular structure of the investigated ion pair receptors **58** for transport studies by Metrangolo, Resnati and Matile *et al.*^{10a}

anions. The binding of the guest species by anion- π as well as π - π interactions is further supported by the obtained crystal structures.

A series of ditopic calix[4]arene receptors 58a-f (Fig. 32) were reported by Metrangelo, Resnati, Matile and coworkers investigating ion transport by the use of an ion- π interactions, hydrogen or halogen bonding.^{10a} Remarkably, for receptor 58a, where anion binding is expected to be dominated by anion- π interactions, the highest transport activity was found. The participation of an ion- π interactions in the transport of an ions by 58a was confirmed by theoretical calculations. The transport activity significantly decreased for 58b and the hydrogen/halogen bonded complexes 58c-f showed an intermediate activity. Detailed NMR studies in methanol-d₄ revealed 1:1 complexes of 58b and 58a with chloride. Moderate association constants of 55 M^{-1} were found for 58b, while no detectable interactions occurred under comparable conditions with 58a. Thus, the weaker binding affinity of 58a is crucial for the more efficient anion transport, due to a higher mobility of the ions. These results represents the first example that weak non-covalent interactions such as anion- π can be of importance in biological systems.

The Wang group investigated anion– π interactions of a series of macrocyclic calix[2]arene[2]triazine receptors **59** in solution.^{45*a*} UV-Vis and NMR spectra did not show significant changes upon addition of chloride and bromide salts to the solution of **59**. The authors used small changes in the emission band intensities to estimate the binding ability for chloride and found the highest affinity constants for the dichloro-substituted macrocycle **59**. A series of crystal structures support the attractive

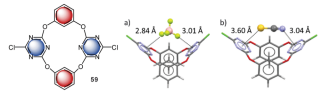


Fig. 33 Molecular structure of the anion receptor as investigated by Wang's group. The solid state structures of the co-crystals with corresponding tetraalkyammonium salts demonstrate anion– π interactions between the anions and the electron deficient triazine moiety.

interaction of anions with the electron-deficient triazine moiety (Fig. 33).^{45a}

Very recently the same group investigated the anion– π induced self-assembly and disassembly of anionic amphiphiles.⁶⁶ Their study showed that amphiphiles such as dodecylsulphate or sodium laurate form stable 1:1 complexes with tetracalix[2]arene[2]chloro-triazine by anion– π interactions, which induces the self-assembly of vesicles in water (Fig. 34). The formation of the anion– π complexes was confirmed by HRMS, spectroscopic titrations, X-ray diffraction and DFT calculations and the morphology of the vesicles was studied by SEM, TEM and DLS. To confirm the functional relevance of anion– π interactions in this systems the authors performed control experiments by adding sodium nitrate to the vesicles in aqueous solution. As proven by SEM images the morphology of the vesicles changes dramatically after the addition of three equivalents of sodium nitrate (Fig. 34).

Another interesting study on the contribution of anion– π binding in self-assembly processes was reported in 2014.^{10c}

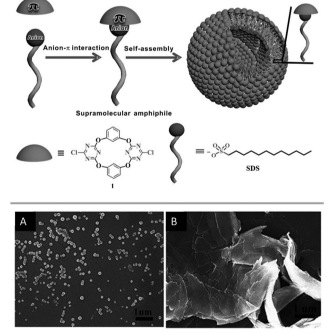


Fig. 34 Schematic representation of the anion- π induced self-assembly forming the vesicle as well as SEM images before (A) and after addition of 3 eq. of NaNO₃ (B). Reproduced with permission from John Wiley and Sons.⁶⁶

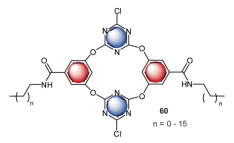


Fig. 35 Molecular Structure of the tetraoxacalix[2]arene[2]triazine amphiphiles, which form vesicles by self-assembly.^{10c.d}

A series of new amphiphilic anion receptors based on tetraoxacalix[2]arene[2]triazine (60) was investigated in respect to its self-assembling into stable vesicles in a mixture of THF and water (Fig. 35). The surface of the vesicles bears electron-deficient cavities, which interact with anions. Dynamic light scattering data revealed the size-regulation of the assembled vesicles by anions, increasing in the order of $F^- < ClO_4^- < SCN^- < BF_4^- < Br^- < Cl^- < NO_3^-$. The observed selectivity is in line with the complex stabilities of the tetraoxacalix-[2]arene[2]triazine anion complexes. The authors suggest a significant contribution of anion- π interaction to the observed binding behavior. In addition, the chloride transport across the membrane of the vesicles was investigated by fluorescence experiments, demonstrating the use of the heterocalixarenes as novel models for functional vesicles 1–2.

Another ion transport system for nitrate ions was reported recently by Ballester et al.46a The system is based on the already described calix[4]pyrroles.^{57f,58,67} Nitrate anions play a crucial role in biological systems and nature has developed efficient methods to capture or discard/expel nitrate.⁶⁸ Ballester's group demonstrated that calix[4]pyrroles^{67a,b} with electron-deficient arenes effectively transport ions across lipid membranes, where the anion- π interactions are expected to have of crucial role. Their study indicated that the "two-wall" aryl extended calix[4]pyrroles are active in ion transport, whereas the activity could be related to the electronic nature of the "aromatic walls". The best transporter system, bearing the mono- and dinitro-substituted arenes, showed high selectivity for nitrate, which was attributed to complementary geometry of the calix[4]pyrrole system and the nitrate anion. The presence of the anion- π interactions in their systems was also confirmed by the crystal structure of $42 f NO_3^{-}$. The anion is fixed by four NH-anion interactions to one of the oxygen atoms of the nitrate (Fig. 36) and the two remaining oxygen atoms interact with the electron-deficient arenes via anion- π interactions.

Catalysis

While cation- π interactions⁶⁹ are well established in catalysis and organocatalysis⁷⁰ the use of the complementary anion- π interaction in catalysis is rarely described.^{11*a*,*c*} However, recent examples of ion-pair catalysis demonstrates the significance of these moderately attractive intermolecular forces in synthesis.⁷¹ The following chapter summarizes the recent advances in anion- π enhanced catalysis.

Fig. 36 Crystal structure of the calix[4]pyrrole nitrate complex showing the interactions of the nitrate-oxygen atoms with the dinitrophenyl groups of 42f.^{46a,b}

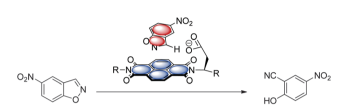


Fig. 37 Schematic representation of the anion- π supported Kemp's elimination as reported by Zhao *et al.*^{11a,c}

The first experimental evidence of the relevance of anion– π interactions in catalytic reactions was reported by Zhao *et al.*^{11*a*} They studied the Kemp's elimination supported by π -acidic naphthalene diimides (Fig. 37). The investigated systems fix the substrate by CH–anion and π – π -interactions above the electron-deficient NDI, which is able to stabilize the anionic transition state. Experimental and theoretical evidence was found that by increasing the π -acidity of the NDI results in a more efficient stabilization of the transition state.^{11*c*} This pioneering work introduced a new strategy for organo catalysis by employing anion– π interactions. Very recently, the same group was able to provide experimental evidence for an asymmetric version of the anion– π catalysis with related systems.^{51*a*}

Another important study was reported by the same group employing anion– π interactions in enolate chemistry (Fig. 38).^{11*b*,51*b*,72} The NMR studies have proven that the acidity of a malonate unit covalently bound to NDI shows a significant up-field shift compared to the free diethylmalonate, suggesting an enhanced acidity of the attached malonate group. The authors explain this effect by the stabilization of the enolate by anion– π interactions. Thorough ¹H-NMR titrations revealed an enhancement of the acidity by almost two pK_a units. Furthermore, the data showed that the reactions of the anion– π stabilized enolate with enones and nitroolefines have significantly stabilized transition states (up to 11.0 kJ mol⁻¹). Since enolate chemistry is of crucial relevance in various biological and chemical processes the findings of Matile group will have a profound impact in the field of organocatalysis.

Biological relevance

The functionality of biological systems is based on the complex interplay of intermolecular forces.^{48a,73} In this context, interactions involving arenes are highly relevant⁷⁴ and control the processes like drug-receptor recognition, protein folding, enzyme inhibition or the π -stacked structure of DNA and RNA⁷⁵ and their interaction with proteins.⁷⁶ The interaction of arenes with cations is generally recognized as important and already well established.⁷⁷ Recently, rather unconventional σ/π -hole interactions³ such as CH– π ,⁷⁸ lone pair- π ,⁷⁹ salt-bridge- π ,⁸⁰ halogen bonding^{4a,b} and anion– π ⁹ have gained considerable attention in the field of supramolecular chemistry and crystal engineering.

A nice overview exploiting the relevance of an ion- π interactions in purine and pyrimidine bases is given by Fiol et al.⁸¹ Their review focusses on an $n - \pi$ interactions in purely organic systems therefore most of the points discussed therein are outside the scope of this feature article. However, the remarkable crystal structure reported by Garcia-Raso et al.82 showing rather short anion- π contacts between N6,N6'-ethylenebisadenium and chloride is discussed (Fig. 39). The chloride is fixed by two strong NH-anion interactions. The analysis of the crystalline packing shows that the chloride anions are located above the center of the six-membered ring with a distance of 3.42 Å. This crystal structure already gives a first indication of the importance of an ion- π interactions in biological systems viz. in polynucleic acids or proteins. The following chapter will summarize some of the theoretical and experimental findings that suggest the importance of the interaction of arenes with anionic species for the functionality and structure of biomolecules.

Indirect evidence for the rising interest in anion– π interactions in biological systems is given by the development of a software tool analyzing non-covalent interactions involving

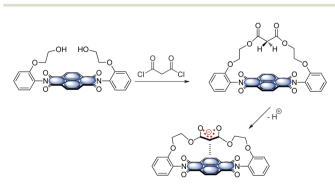


Fig. 38 Schematic representation of anion– π supported enolate formation as reported by Matile and coworkers.^{11b}

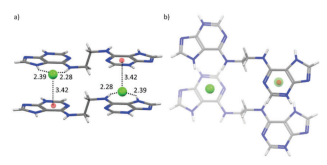


Fig. 39 Crystal structure of N6,N6'-ethylenebisadenium chloride showing the anion- π contacts between the chloride and the electron-deficient six-membered ring of the adenium moiety.⁸²

arenes in the protein data base (PDB).⁸³ This program was already used to demonstrate the relevance of anion– π interactions in bimolecular structures.

One of the first studies investigating anion- π interactions in biomolecular processes was reported by Chakravarty et al.^{52a} They examined high-resolution structures of proteins and nucleic acids and found that anion- π interactions are crucial in the formation and recognition of biomolecular structures. The crystallographic evidence was confirmed by computational results. However, an interactions occur less frequently than their counter-part cation $-\pi$ interactions. Nevertheless, unambiguous evidence was found and seems to occur often in protein and nucleic acid loops. A representative example is the interaction of the phosphate in the nucleic acid backbone with the guanine-nucleotide as shown (Fig. 40). One of the oxygens of the phosphate group showed distinct anion- π contacts to the nucleotide, while the other oxygen atoms of the phosphate backbone face outwards. This binding motif was found in many RNA hairpins indicating that an ion- π interactions might be a feature of this structural arrangement of nucleic acid loops.^{52a}

In 2011, Estarellas *et al.* investigated the relevance of anion– π interactions in the active site of the urate oxidase enzyme.^{6a} This enzyme is inhibited by cyanide ions. Cyanide anions bound in the active site of the enzyme showed strong interactions between the anion and the electron-deficient uric acid moiety. Computational results support the attractive nature of the anion– π contacts as found in the crystal structure of the enzyme and furthermore suggest a cooperative effect between the π – π stacking of phenylalanine residue PHE159 and the analyzed anion– π interaction. The authors state that this study is the first showing the crucial relevance of anion– π interactions in the inhibition of an enzyme (Fig. 41).

Estarellas *et al.* also investigated anion $-\pi$ interactions in flavoproteins.^{6b} A structural survey of the PDB yielded a significant number of hits exhibiting anion $-\pi$ contacts. Since many of these structures are reductases and show high affinities to biologically relevant anions such as acetate, chloride and thiocyanate, the authors propose a high relevance of anion $-\pi$ interactions for the functionality of these enzymes. A representative

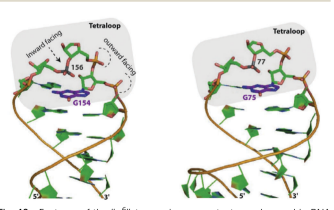
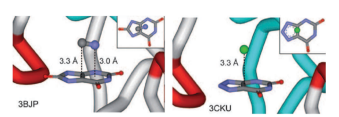


Fig. 40 Features of the " $\eta^{6"}$ -type anion– π contacts as observed in RNA loops of *Eschirichia coli* 4.5S (right) or the ribozyme stem C (left). Reproduced and adapted with permissions from Elsevier.^{52a}



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Fig. 41 Representation view demonstrating anion– π interactions between the uric acid and cyanide (left) or chloride (right) as observed in the crystal structures of the active site of urate oxidase. Reproduced and adapted with permissions from John Wiley and Sons.^{6a}

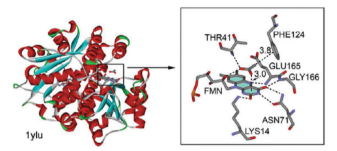


Fig. 42 Crystal structure of FMN dependent nitroreductase 1ylU showing the anion- π contact between the acetate and the FMN unit. Reproduced and adapted with permissions from John Wiley and Sons.^{6b}

example is found in the crystal structure of the flavine mononucleotide (FMN) dependent nitroreductase 1ylU.⁸⁴ The acetateinhibited form of the oxidized enzyme revealed an anion located in the active site interacting by a bifurcated hydrogen bond, a CH– π and an anion– π interaction with the FMN enzyme complex. The distance between the anion and the pyrimidinic ring of the FMN were found to be 3.0 Å, which indicates strong interactions (Fig. 42).

In turn Frontera and coworkers investigated the relevance of anion– π interactions for the functionality of oxidoreductase. This Flavin-dependent enzyme is active in the sulfide detoxification⁸⁵ and sulfide-dependent respiration and anaerobic photosynthesis.⁸⁶ The discussed mechanisms explaining the activity of this enzymes involve the stabilization of an anionic intermediate.^{6c} Bauzá *et al.* analyzed the X-ray structures of the enzyme and performed thorough DFT calculations. Their results indicated the participation of anion– π interactions in the stabilization of the anionic intermediate by the interaction with the π -system of the flavine adenine dinucleotide (Fig. 43).

Another important study by Bauzà *et al.* demonstrated the longrange effect of anion– π interactions and their influence on the inhibition of the mycobacterium tuberculosis malate synthase.^{52b}

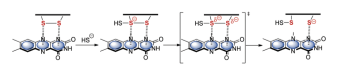


Fig. 43 Mechanism of the addition and elimination process showing the anion- π stabilized intermediate as proposed by Bauzà *et al.*^{6c}

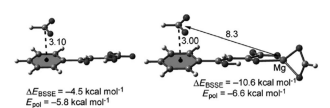


Fig. 44 Molecular structures of the formate complexes with PKDA and interaction energies (ΔE_{BSSE}) and the polarization contributions as calculated by Bauzà *et al.* (distances given in Å). Reproduced and adapted with permissions from John Wiley and Sons.^{52b}

Since the enzyme plays a crucial role in the tuberculosis virulence of the mycobacterium, thus exploiting its inhibition might yield in an antitubercular therapeutics. An effective anti-tuberculosis drug based on phenyldiketo acids (PDKDA) was reported by Krieger et al.⁸⁷ The crystal structure of the inhibitor complexed by the malate synthase exhibited close contacts between the carboxylate of Asp633 and the phenyl ring of the PDKA. Interestingly, no inhibition is found for the corresponding derivative with an alkyl group instead of the phenyl unit. Thus, the arene anion interaction appears of crucial importance in the inhibition process. However, the anion- π interaction between the phenyl group and the carboxylate is expected to be either very weakly attractive or repulsive, since phenyl is not electron-deficient. Computational results by Bauzá et al. suggested a long-range effect of the Mg²⁺ ion present in the active site, enhancing the anion- π interaction by coordinating to the PDKA (Fig. 44).

Conclusions

The research on an ion- π interactions has had many turns and surprises. While initially the counterintuitive interactions between negatively charged species and π -systems was carefully introduced by asking "Anion- π interactions. Do they exist?"⁷ it transformed into a well-established and comprehensively investigated intermolecular interaction. Nevertheless, there are still questions which need to be addressed, most critically those concerning the absolute quantification of an ion- π interactions in solution and their functional importance. Many investigations have shed light on the strength of an ion- π interaction in solution, but none of the reported systems have been able to ascribe the binding events clearly enough to exclusively show the interactions only between an anion and an electrondeficient arene. However, important progress has been made towards the employment of the anion- π interactions in functional systems as demonstrated by Ballester, 46a,88 Matile^{2a,10e,11,60} and Wang.^{10c,d} In addition a series of combined investigations discussed in this feature article suggest a crucial role of these weak non-covalent interactions in biochemical processes as nicely pioneered by Frontera and Devà.6,52b Starting with these promising results the challenge is now to the design and utilization of novel materials and receptors systems by the smart use of subtle intermolecular interactions like the anion- π interaction.

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Notes and references

- 1 J.-M. Lehn, Supramolecular Chemistry. Concepts and Perspectives, Wiley-VCH, Weinheim, 1995.
- 2 (a) R. E. Dawson, A. Hennig, D. P. Weimann, D. Emery, V. Ravikumar, J. Montenegro, T. Takeuchi, S. Gabutti, M. Mayor, J. Mareda, C. A. Schalley and S. Matile, *Nat. Chem.*, 2010, 2, 533; (b) F. Meyer and P. Dubois, *CrystEngComm*, 2013, 15, 3058; (c) K. Liu, Y. Kang, Z. Wang and X. Zhang, *Adv. Mater.*, 2013, 25, 5530.
- 3 A. Bauzá, T. J. Mooibroek and A. Frontera, *ChemPhysChem*, 2015, 16, 2496.
- 4 (a) P. Metrangolo, F. Meyer, T. Pilati, G. Resnati and G. Terraneo, Angew. Chem., Int. Ed., 2008, 47, 6114; (b) K. Rissanen, CrystEng-Comm, 2008, 10, 1107; (c) M. Erdelyi, Chem. Soc. Rev., 2012, 41, 3547; (d) G. R. Desiraju, P. S. Ho, L. Kloo, A. C. Legon, R. Marquardt, P. Metrangolo, P. Politzer, G. Resnati and K. Rissanen, Pure Appl. Chem., 2013, 85, 1711.
- 5 (a) B. L. Schottel, H. T. Chifotides and K. R. Dunbar, *Chem. Soc. Rev.*, 2008, **37**, 68; (b) A. Bauzá, P. M. Deyà and A. Frontera, in *Noncovalent Forces*, ed. S. Scheiner, Springer International Publishing, 2015, pp. 471–500; (c) M. Giese, M. Albrecht and K. Rissanen, *Chem. Rev.*, 2015, **115**, 8867.
- 6 (a) C. Estarellas, A. Frontera, D. Quiñonero and P. M. Deyà, Angew. Chem., Int. Ed., 2011, 50, 415; (b) C. Estarellas, A. Frontera, D. Quiñonero and P. M. Deyà, Chem. - Asian J., 2011, 6, 2316; (c) A. Bauzá, D. Quiñonero, P. M. Deyà and A. Frontera, Chem. -Asian J., 2013, 8, 2708.
- 7 D. Quiñonero, C. Garau, C. Rotger, A. Frontera, P. Ballester, A. Costa and P. M. Deyà, *Angew. Chem., Int. Ed.*, 2002, **41**, 3389.
- 8 B. P. Hay and R. Custelcean, Cryst. Growth Des., 2009, 9, 2539.
- 9 A. Frontera, P. Gamez, M. Mascal, T. J. Mooibroek and J. Reedijk, Angew. Chem., Int. Ed., 2011, 50, 9564.
- 10 (a) A. Vargas Jentzsch, D. Emery, J. Mareda, P. Metrangolo, G. Resnati and S. Matile, *Angew. Chem., Int. Ed.*, 2011, 50, 11675;
 (b) R. Dutta and P. Ghosh, *Chem. Commun.*, 2015, 51, 9070; (c) Q. He, Y. Han, Y. Wang, Z.-T. Huang and D.-X. Wang, *Chem. Eur. J.*, 2014, 20, 7486; (d) Q. He, Z.-T. Huang and D.-X. Wang, *Chem. Commun.*, 2014, 50, 12985; (e) J. Mareda and S. Matile, *Chem. Eur. J.*, 2009, 15, 28.
- (a) Y. Zhao, Y. Domoto, E. Orentas, C. Beuchat, D. Emery, J. Mareda, N. Sakai and S. Matile, Angew. Chem., Int. Ed., 2013, 52, 9940;
 (b) Y. Zhao, N. Sakai and S. Matile, Nat. Commun., 2014, 5;
 (c) Y. Zhao, C. Beuchat, Y. Domoto, J. Gajewy, A. Wilson, J. Mareda, N. Sakai and S. Matile, J. Am. Chem. Soc., 2014, 136, 2101.
- 12 (a) K. Hiraoka, S. Mizuse and S. Yamabe, J. Chem. Phys., 1987, 86, 4102; (b) K. Hiraoka, S. Mizuse and S. Yamabe, J. Phys. Chem., 1987, 91, 5294.
- 13 (a) H.-J. Schneider, Angew. Chem., Int. Ed., 1991, 30, 1417; (b) H.-J. Schneider, F. Werner and T. Blatter, J. Phys. Org. Chem., 1993, 6, 590.
- 14 M. Mascal, A. Armstrong and M. D. Bartberger, J. Am. Chem. Soc., 2002, 124, 6274.
- 15 I. Alkorta, I. Rozas and J. Elguero, J. Am. Chem. Soc., 2002, 124, 8593.
- 16 D. Quiñonero, C. Garau, A. Frontera, P. Ballester, A. Costa and P. M. Deyà, *Chem. Phys. Lett.*, 2002, **359**, 486.
- (a) D. Kim, E. C. Lee, K. S. Kim and P. Tarakeshwar, J. Phys. Chem. A, 2007, 111, 7980; (b) D. Kim, P. Tarakeshwar and K. S. Kim, J. Phys. Chem. A, 2004, 108, 1250; (c) D. Y. Kim, N. J. Singh and K. S. Kim, J. Chem. Theory Comput., 2008, 4, 1401; (d) D. Y. Kim, N. J. Singh, J. W. Lee and K. S. Kim, J. Chem. Theory Comput., 2008, 4, 1162.
- 18 (a) C. Garau, D. Quiñonero, A. Frontera, A. Costa, P. Ballester and P. M. Deyà, *Chem. Phys. Lett.*, 2003, **370**, 7; (b) C. Garau, A. Frontera, D. Quiñonero, P. Ballester, A. Costa and P. M. Deyà, *J. Phys. Chem. A*, 2004, **108**, 9423.
- 19 (a) C. Garau, A. Frontera, D. Quiñonero, P. Ballester, A. Costa and P. M. Deyà, *ChemPhysChem*, 2003, 4, 1344; (b) M. Mascal, *Angew*.

Chem., Int. Ed., 2006, 45, 2890; (c) A. Frontera, F. Saczewski, M. Gdaniec, E. Dziemidowicz-Borys, A. Kurland, P. M. Deyà, D. Quiñonero and C. Garau, Chem. - Eur. J., 2005, 11, 6560; (d) C. Garau, D. Quiñonero, A. Frontera, P. Ballester, A. Costa and P. M. Devà, J. Phys. Chem. A, 2005, 109, 9341; (e) C. Garau, A. Frontera, P. Ballester, D. Quiñonero, A. Costa and P. M. Deyà, Eur. J. Org. Chem., 2005, 179; (f) D. Quiñonero, C. Garau, A. Frontera, P. Ballester, A. Costa and P. M. Deyà, J. Phys. Chem. A, 2005, 109, 4632; (g) C. Garau, A. Frontera, D. Quiñonero, P. Ballester, A. Costa and P. M. Deyà, Chem. Phys. Lett., 2004, 392, 85.

- 20 (a) B. Han, J. Lu and J. K. Kochi, Cryst. Growth Des., 2008, 8, 1327; (b) Y. S. Rosokha, S. V. Lindeman, S. V. Rosokha and J. K. Kochi, Angew. Chem., Int. Ed., 2004, 43, 4650.
- 21 R. J. Gotz, A. Robertazzi, I. Mutikainen, U. Turpeinen, P. Gamez and J. Reedijk, Chem. Commun., 2008, 3384.
- 22 M. Giese, M. Albrecht, C. Bannwarth, G. Raabe, A. Valkonen and K. Rissanen, Chem. Commun., 2011, 47, 8542.
- 23 C. Garau, D. Quiñonero, A. Frontera, P. Ballester, A. Costa and P. M. Deyà, Org. Lett., 2003, 5, 2227.
- 24 (a) M. Muller, M. Albrecht, J. Sackmann, A. Hoffmann, F. Dierkes, A. Valkonen and K. Rissanen, Dalton Trans., 2010, 39, 11329; (b) M. Giese, M. Albrecht, A. Valkonen and K. Rissanen, Eur. J. Org. Chem., 2013, 3247; (c) M. Giese, M. Albrecht, G. Ivanova, A. Valkonen and K. Rissanen, Supramol. Chem., 2011, 24, 48.
- 25 A. Bianchi, K. Bowman-James and E. Garcia, Supramolecular Chemistry of Anions, Wiley-VCH, New York, 1997.
- 26 (a) J.-Z. Liao, X.-J. Dui, H.-L. Zhang, X.-Y. Wu and C.-Z. Lu, CrystEngComm, 2014, 16, 10530; (b) J.-J. Liu, Y. Wang, Y.-J. Hong, M.-J. Lin, C.-C. Huang and W.-X. Dai, Dalton Trans., 2014, 43, 17908; (c) J.-J. Liu, Y.-F. Guan, C. Jiao, M.-J. Lin, C.-C. Huang and W.-X. Dai, Dalton Trans., 2015, 44, 5957; (d) J.-J. Liu, Y. Wang, M.-J. Lin, C.-C. Huang and W.-X. Dai, Dalton Trans., 2015, 44, 484.
- 27 (a) O. B. Berryman, V. S. Bryantsev, D. P. Stay, D. W. Johnson and B. P. Hay, J. Am. Chem. Soc., 2006, 129, 48; (b) M. Albrecht, C. Wessel, M. de Groot, K. Rissanen and A. Lüchow, J. Am. Chem. Soc., 2008, 130, 4600.
- 28 J. Meisenheimer, Liebigs Ann. Chem., 1902, 323, 205.
- H. Schneider, K. M. Vogelhuber, F. Schinle and J. M. Weber, J. Am. Chem. Soc., 2007, 129, 13022.
- 30 T. J. Mooibroek and P. Gamez, CrystEngComm, 2012, 14, 3902.
- C. Estarellas, A. Bauza, A. Frontera, D. Quinonero and P. M. Deva, Phys. Chem. Chem. Phys., 2011, 13, 5696.
- 32 M. Giese, M. Albrecht, A. Valkonen and K. Rissanen, Chem. Sci., 2015, 6, 354.
- 33 M. Albrecht, M. Müller, O. Mergel, K. Rissanen and A. Valkonen, Chem. - Eur. J., 2010, 16, 5062.
- 34 R. Custelcean, Chem. Soc. Rev., 2010, 39, 3675.
- (a) P. Arranz-Mascarós, C. Bazzicalupi, A. Bianchi, C. Giorgi, M.-L. 35 Godino-Salido, M.-D. Gutiérrez-Valero, R. Lopez-Garzón and M. Savastano, J. Am. Chem. Soc., 2012, 135, 102; (b) P. Ballester, Acc. Chem. Res., 2012, 46, 874.
- 36 P. S. Lakshminarayanan, I. Ravikumar, E. Suresh and P. Ghosh, Inorg. Chem., 2007, 46, 4769.
- 37 M. Giese, M. Albrecht, T. Repenko, J. Sackmann, A. Valkonen and K. Rissanen, Eur. J. Org. Chem., 2014, 2435.
- 38 (a) H. T. Chifotides, B. L. Schottel and K. R. Dunbar, Angew. Chem., Int. Ed., 2010, 49, 7202; (b) P. S. Szalay, J. R. Galán-Mascarós, B. L. Schottel, J. Bacsa, L. M. Pérez, A. S. Ichimura, A. Chouai and K. R. Dunbar, J. Cluster Sci., 2004, 15, 503.
- (a) H. Furuta and H. Maeda, J. Porphyrins Phthalocyanines, 2004, 08, 67; (b) H. Maeda, T. Morimoto, A. Osuka and H. Furuta, Chem. -Asian J., 2006, 1, 832; (c) H. Maeda, A. Osuka and H. Furuta, J. Inclusion Phenom. Macrocyclic Chem., 2004, 49, 33.
- 40 O. B. Berryman, F. Hof, M. J. Hynes and D. W. Johnson, Chem. Commun., 2006, 506.
- 41 M. Giese, M. Albrecht, T. Krappitz, M. Peters, V. Gossen, G. Raabe, A. Valkonen and K. Rissanen, Chem. Commun., 2012, 48, 9983.
- 42 A. Bretschneider, D. M. Andrada, S. Dechert, S. Meyer, R. A. Mata and F. Meyer, Chem. - Eur. J., 2013, 19, 16988.
- 43 M. G. Chudzinski, C. A. McClary and M. S. Taylor, J. Am. Chem. Soc., 2011. 133. 10559.
- 44 S. Li, S.-X. Fa, Q.-Q. Wang, D.-X. Wang and M.-X. Wang, J. Org. Chem., 2012, 77, 1860.
- (a) D.-X. Wang, Q.-Y. Zheng, Q.-Q. Wang and M.-X. Wang, Angew. 45 Chem., Int. Ed., 2008, 47, 7485; (b) D.-X. Wang, Q.-Q. Wang, Y. Han,

Y. Wang, Z.-T. Huang and M.-X. Wang, Chem. - Eur. J., 2010, 16, 13053; (c) D.-X. Wang and M.-X. Wang, J. Am. Chem. Soc., 2013, 135, 892.

- 46 (a) L. Adriaenssens, C. Estarellas, A. Vargas Jentzsch, M. Martinez Belmonte, S. Matile and P. Ballester, J. Am. Chem. Soc., 2013, 135, 8324; (b) L. Adriaenssens, G. Gil-Ramírez, A. Frontera, D. Quiñonero, E. C. Escudero-Adán and P. Ballester, J. Am. Chem. Soc., 2014, 136, 3208; (c) A. Bauzá, D. Quiñonero, A. Frontera and P. Ballester, Int. J. Mol. Sci., 2015, 16, 8934.
- 47 A. Bauzá, R. Ramis and A. Frontera, Comput. Theor. Chem., 2014, 1038.67.
- 48 (a) H.-J. Y. Schneider, Anatoly Principles and Methods in Supramolecular Chemistry, Wiley, Chichester, 2000; (b) P. A. Gale, Chem. Soc. Rev., 2007, 36, 141.
- 49 S. I. Stupp and L. C. Palmer, Chem. Mater., 2014, 26, 507.
- 50 (a) M. Mascal, I. Yakovlev, E. B. Nikitin and J. C. Fettinger, Angew. Chem., Int. Ed., 2007, 46, 8782; (b) M. M. Watt, L. N. Zakharov, M. M. Haley and D. W. Johnson, Angew. Chem., Int. Ed., 2013, 52, 10275; (c) S. Guha and S. Saha, J. Am. Chem. Soc., 2010, 132, 17674.
- 51 (a) Y. Zhao, Y. Cotelle, A.-J. Avestro, N. Sakai and S. Matile, J. Am. Chem. Soc., 2015, 137, 11582; (b) Y. Zhao, S. Benz, N. Sakai and S. Matile, Chem. Sci., 2015, 6, 6219.
- 52 (a) S. Chakravarty, Z.-Z. Sheng, B. Iverson and B. Moore, FEBS Lett., 2012, 586, 4180; (b) A. Bauzá, D. Quiñonero, P. M. Deyà and A. Frontera, Chem. - Eur. J., 2014, 20, 6985.
- 53 (a) A. Caballero, F. Zapata and P. D. Beer, Coord. Chem. Rev., 2013, 257, 2434; (b) M. Cametti and K. Rissanen, Chem. Commun., 2009, 2809; (c) M. Cametti and K. Rissanen, Chem. Soc. Rev., 2013, 42, 2016; (d) P. A. Gale, N. Busschaert, C. J. E. Haynes, L. E. Karagiannidis and I. L. Kirby, Chem. Soc. Rev., 2014, 43, 205; (e) M. Wenzel, J. R. Hiscock and P. A. Gale, Chem. Soc. Rev., 2012, 41, 480.
- 54 (a) T. M. Beale, M. G. Chudzinski, M. G. Sarwar and M. S. Taylor, Chem. Soc. Rev., 2013, 42, 1667; (b) L. C. Gilday, S. W. Robinson, T. A. Barendt, M. J. Langton, B. R. Mullaney and P. D. Beer, Chem. Rev., 2015, 115, 7118.
- 55 P. Gamez, Inorg. Chem. Front., 2014, 1, 35.
- 56 S. Saha, B. Akhuli, I. Ravikumar, P. S. Lakshminarayanan and P. Ghosh, CrystEngComm, 2014, 16, 4796.
- 57 (a) V. Gorteau, G. Bollot, J. Mareda and S. Matile, Org. Biomol. Chem., 2007, 5, 3000; (b) V. Gorteau, G. Bollot, J. Mareda, A. Perez-Velasco and S. Matile, J. Am. Chem. Soc., 2006, 128, 14788; (c) N. Sakai, J. Mareda, E. Vauthey and S. Matile, Chem. Commun., 2010, 46, 4225; (d) V. Gorteau, M. D. Julliard and S. Matile, J. Membr. Sci., 2008, 321, 37; (e) A. Perez-Velasco, V. Gorteau and S. Matile, Angew. Chem., Int. Ed., 2008, 47, 921; (f) J. T. Davis, O. Okunola and R. Quesada, Chem. Soc. Rev., 2010, 39, 3843.
- 58 A. P. Davis, D. N. Sheppard and B. D. Smith, Chem. Soc. Rev., 2007, 36, 348.
- 59 (a) D. A. Doyle, J. M. Cabral, R. A. Pfuetzner, A. Kuo, J. M. Gulbis, S. L. Cohen, B. T. Chait and R. MacKinnon, Science, 1998, 280, 69; (b) R. Dutzler, E. B. Campbell and R. MacKinnon, Science, 2003, 300, 108.
- 60 J. Míšek, A. Vargas Jentzsch, S.-I. Sakurai, D. Emery, J. Mareda and S. Matile, Angew. Chem., Int. Ed., 2010, 49, 7680.
- 61 S. T. Schneebeli, M. Frasconi, Z. Liu, Y. Wu, D. M. Gardner, N. L. Strutt, C. Cheng, R. Carmieli, M. R. Wasielewski and J. F. Stoddart, Angew. Chem., Int. Ed., 2013, 52, 13100.
- 62 (a) A. P. H. J. Schenning and E. W. Meijer, Chem. Commun., 2005, 3245; (b) M. Ratner, Nat. Nanotechnol., 2013, 8, 378; (c) A. Jain and S. J. George, Mater. Today, 2015, 18, 206.
- 63 M. Müller, M. Albrecht, V. Gossen, T. Peters, A. Hoffmann, G. Raabe, A. Valkonen and K. Rissanen, Chem. - Eur. J., 2010, 16, 12446.
- 64 M. Giese, M. Albrecht, C. Bohnen, T. Repenko, A. Valkonen and K. Rissanen, Dalton Trans., 2014, 43, 1873.
- 65 N. Hafezi, J. M. Holcroft, K. J. Hartlieb, E. J. Dale, N. A. Vermeulen, C. L. Stern, A. A. Sarjeant and J. F. Stoddart, Angew. Chem., Int. Ed., 2015, 54, 456.
- 66 Q. He, Y.-F. Ao, Z.-T. Huang and D.-X. Wang, Angew. Chem., Int. Ed., 2015, 54, 11785.
- (a) P. A. Gale, C. C. Tong, C. J. E. Haynes, O. Adeosun, D. E. Gross, 67 E. Karnas, E. M. Sedenberg, R. Quesada and J. L. Sessler, J. Am. Chem. Soc., 2010, 132, 3240; (b) C. C. Tong, R. Quesada, J. L. Sessler

Open

and P. A. Gale, *Chem. Commun.*, 2008, 6321; (c) J. P. Behr, M. Kirch and J. M. Lehn, *J. Am. Chem. Soc.*, 1985, **107**, 241.

- 68 (a) M. G. Guerrero, J. M. Vega and M. Losada, Annu. Rev. Plant Physiol., 1981, 32, 169; (b) T. Omata, Plant Cell Physiol., 1995, 36, 207.
- 69 A. S. Mahadevi and G. N. Sastry, Chem. Rev., 2013, 113, 2100.
- 70 (a) D. A. Dougherty, Acc. Chem. Res., 2013, 46, 885; (b) K. U. Wendt,
 G. E. Schulz, E. J. Corey and D. R. Liu, Angew. Chem., Int. Ed., 2000,
 39, 2812; (c) S. Yamada and J. S. Fossey, Org. Biomol. Chem., 2011,
 9, 7275; (d) R. R. Knowles, S. Lin and E. N. Jacobsen, J. Am. Chem.
 Soc., 2010, 132, 5030.
- 71 (a) M. Mahlau and B. List, Angew. Chem., Int. Ed., 2013, 52, 518;
 (b) J. Lacour and D. Moraleda, Chem. Commun., 2009, 7073;
 (c) K. Fujisawa, C. Beuchat, M. Humbert-Droz, A. Wilson, T. A. Wesolowski, J. Mareda, N. Sakai and S. Matile, Angew. Chem., Int. Ed., 2014, 53, 11266; (d) K. Fujisawa, M. Humbert-Droz, R. Letrun, E. Vauthey, T. A. Wesolowski, N. Sakai and S. Matile, J. Am. Chem. Soc., 2015, 137, 11047.
- 72 F. N. Miros, G. Huang, Y. Zhao, N. Sakai and S. Matile, *Supramol. Chem.*, 2015, **27**, 303.
- 73 H.-J. Schneider, Angew. Chem., Int. Ed., 2009, 48, 3924.
- 74 (a) E. A. Meyer, R. K. Castellano and F. Diederich, *Angew. Chem., Int. Ed.*, 2003, **42**, 1210; (b) L. M. Salonen, M. Ellermann and F. Diederich, *Angew. Chem., Int. Ed.*, 2011, **50**, 4808.
- 75 (a) S. Burley and G. Petsko, *Science*, 1985, **229**, 23; (b) S. Li, V. R. Cooper, T. Thonhauser, B. I. Lundqvist and D. C. Langreth, *J. Phys. Chem. B*, 2009, **113**, 11166.
- 76 L. R. Rutledge, L. S. Campbell-Verduyn and S. D. Wetmore, Chem. Phys. Lett., 2007, 444, 167.
- 77 (a) S. Tsuzuki, M. Yoshida, T. Uchimaru and M. Mikami, *J. Phys. Chem. A*, 2001, **105**, 769; (b) J. C. Ma and D. A. Dougherty, *Chem. Rev.*,

1997, **97**, 1303; (c) P. B. Crowley and A. Golovin, *Proteins: Struct., Funct., Bioinf.*, 2005, **59**, 231; (d) J. P. Gallivan and D. A. Dougherty, *J. Am. Chem. Soc.*, 2000, **122**, 870.

- 78 (a) M. H. Nishio, M. Minoru and Y. Umezawa, The CH/π Interaction: Evidence, Nature, and Consequences, Wiley-VCH, New York, 1998;
 (b) M. Nishio, Tetrahedron, 2005, 61, 6923.
- (a) T. J. Mooibroek, P. Gamez and J. Reedijk, CrystEngComm, 2008, 10, 1501; (b) M. Egli and S. Sarkhel, Acc. Chem. Res., 2007, 40, 197.
- 80 M. Mitra, P. Manna, S. K. Seth, A. Das, J. Meredith, M. Helliwell, A. Bauza, S. R. Choudhury, A. Frontera and S. Mukhopadhyay, *CrystEngComm*, 2013, **15**, 686.
- 81 J. J. Fiol, M. Barceló-Oliver, A. Tasada, A. Frontera, À. Terrón and Á. García-Raso, *Coord. Chem. Rev.*, 2013, 257, 2705.
- 82 A. Garcia-Raso, F. M. Albertí, J. J. Fiol, A. Tasada, M. Barceló-Oliver, E. Molins, D. Escudero, A. Frontera, D. Quiñonero and P. M. Deyà, *Inorg. Chem.*, 2007, 46, 10724.
- 83 D. D. Jenkins, J. B. Harris, E. E. Howell, R. J. Hinde and J. Baudry, J. Comput. Chem., 2013, 34, 518.
- 84 P. R. Race, A. L. Lovering, R. M. Green, A. Ossor, S. A. White, P. F. Searle, C. J. Wrighton and E. I. Hyde, *J. Biol. Chem.*, 2005, 280, 13256.
- 85 M. M. Cherney, Y. Zhang, M. Solomonson, J. H. Weiner and M. N. G. James, J. Mol. Biol., 2010, 398, 292.
- 86 V. H. Pham, J.-J. Yong, S.-J. Park, D.-N. Yoon, W.-H. Chung and S.-K. Rhee, *Microbiology*, 2008, **154**, 3112.
- 87 I. V. Krieger, J. S. Freundlich, V. B. Gawandi, J. P. Roberts, V. B. Gawandi, Q. Sun, J. L. Owen, M. T. Fraile, S. I. Huss, J.-L. Lavandera, T. R. Ioerger and J. C. Sacchettini, *Chem. Biol.*, 2012, 19, 1556.
- 88 J. Sabek, L. Adriaenssens, T. Guinovart, E. J. Parra, F. X. Rius, P. Ballester and P. Blondeau, *Chem. – Eur. J.*, 2015, 21, 448.