Disclosing the multi-faceted world of weakly interacting inorganic systems by means of NMR spectroscopy

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The potentialities of NMR spectroscopy to investigate inorganic systems assembled by, or whose reactivity is affected by non-covalent interactions are herein depicted. Subjects that are receiving particular attention in recent years (halogen bonding and frustrated Lewis pairs) and more classical ones but still little explored (self-aggregation of ion pairs in low polar solvents, behavior of MAO containing metalloccenium ion pairs, and hydrogen bonding/ion pairing effects in Au(I) catalysis), faced through a rather innovative approach, are considered, always focusing on the crucial information that NMR can provide.

Introduction

Multinuclearity is a common denominator of inorganic chemistry and NMR spectroscopy and is one of the main reasons of their successful “marriage”. As a matter of fact, the structure and reactivity of very many inorganic systems has been deeply and elegantly elucidated through multinuclear and multidimensional NMR, both in solution and solid state. In relatively more recent years, it has been shown that NMR spectroscopy might be also exploited to obtain precious information concerning the intermolecular interactions occurring in inorganic systems. The latter are extremely important and critically affect the establishment of supramolecular inorganic assemblies and the reactivity of coordination compounds and organometallics, often used as catalysts for reaction of industrial interest.

Particularly, the combination of NOE (Nuclear Overhauser Effect) and diffusion NMR techniques emerged as an extremely powerful tool for investigating the relative orientation (NOE) and the level of aggregation (diffusion) of non-covalently bonded inorganic systems.

Many non-covalently bonded inorganic systems have been investigated so far and the subject has been already extensively reviewed. Nevertheless, new and more appealing applications have been recently discovered. Some of them are herein considered by discussing: 1) the self-aggregation of [NR₄]X ion pairs in low polar solvents showing how the formation of ion quadruples and higher even ionic clusters is affected by the nature of the weakly coordinating X⁻ anion; 2) the aggregation properties of metalloccenium ion pairs, used as catalysts for olefin polymerizations, including those containing the industrially relevant methylaluminoxane (MAO); 3) the combination of ion pairing and H-bonding in tuning the reactivity of gold(I) cationic catalysts; 4) non-covalent interactions in halogen-bonded adducts; 5) the supramolecular structure of intermolecular Frustrated Lewis Pairs.

Results and Discussion

Self-aggregation of [NR₄][X] salts

The organisation of ionic systems into larger supramolecular assemblies in solution is still a rather poorly understood phenomenon, directly correlated to the intimate structure of the elemental aggregating unit, which is the ion pair. Understanding the behaviour of ionic systems in solution is a basic task that, nevertheless, might also shed some light on the properties of ionic functional materials and performances of catalysts of practical importance.

NMR is (one of) the technique of choice for rationalizing the structure of ionic assemblies in solution. In order to show the potential of NMR, let us consider quaternary ammonium salts [N(CH₃)₄][X], featuring different anions [X=BF₄, PF₆, OTf, NTf₂, BPh₄, B(Tol)₄, B(3,5-(CF₃)₂-C₆H₃)₄(BAr₄⁻), B(C₆F₅)₄⁻] and see how NMR can be exploited to understand the effect of X⁻ on the tendency of ion pairs to form ion quadruples and higher aggregates in low polar solvents.

Diffusion NMR results show that ammonium salts featuring smaller counterions, such as PF₆⁻, B(3,5-(CF₃)₂-C₆H₃)₄⁻ and OTf⁻, are mainly present as ion quadruples in benzene even at concentration values as low as 10⁻⁴/10⁻⁵ M. According to NOE results, small counterions approach the cation from the side of the –NMe₂ moiety and give rise to a remarkably stable disposition in which two anions bridge two cations as shown in Figure 1a. The overall polarity of the ion quadruple is rather low and their further aggregation is not favourable (Figure 1). In the case of larger hydrogenated counterions (BPh₄⁻ and B(Tol)₄⁻), the tendency to form ion quadruples is notably reduced (Figure
lefin polymerizations are carried out in solvents with IC. Diffusion methylaluminoxane (MAO) as co-catalyst have a prominent position since they are extensively used in industrial processes. Diffusion NMR shows that the hydrodynamic behaviour of MAO is dependent on the type and concentration of MAO itself. For example, when commercial solutions containing MAO and AlMe3 are treated to reduce the content of the latter, thus obtaining depleted MAO (DMAO), the dimensions in solutions increased by 35%. Furthermore, the volume of DMAO is about 25% larger when the total concentration increases by one order of magnitude. When bulky phenols such as 2,6-di-tertbutylphenol (TBP) are used to scavenge residual AlMe3 from DMAO, the hydrodynamic properties of the aluminoxane change again. MAO cages were indeed found to increase in dimensions owing to a structural rearrangement and inclusion of O-Aryl moieties into the cages.

Figure 1. Sketch of the self aggregation tendency of [NMe2(C6H5)2][X] salts in low polar solvents. a) Counterions smaller than the cation favour the formation of higher aggregates.

By analysing diffusion data with the help of the indefinite 

effect on the tendency of [N(CH3)2(C6H5)2][X] salts to give ion quadruples (IQ) and larger ionic clusters (IC) are obtained:

IQ: BF3– = PF6– = OTf– > NTf2– > B(C6F5)3– ≥ BPh4– ≥ B(Ph3)4 ≥ BArF– ≥ BAr– ≥ PF6– = OTf–

IC: BTol4– > BPh4– > NTf2– > B(C6F5)3– > BArF– > BAr– > PF6– = OTf–

Metalloocene ion pairs featuring methylaluminoxane (MAO)

As mentioned above, ion-pairing can dramatically affect the activity of organometallic catalysts. Perhaps, metalloocene catalysts for homogeneous olefin polymerisation are the class of compounds where ion-pairing effects are most evident.11,12 Because olefin polymerizations are carried out in solvents with very low relative permittivity, using extremely electrophilic and unsaturated catalysts, substrate and counterion, indeed, compete for the coordination at the metal centre; as a consequence, it is possible to switch from inactive to extraordinarily efficient catalysts by slightly reducing the coordinating ability of the anion.12 Among the number of suitable counterions, mainly based on perfluorinated borates, those derived from the exploitation of methylaluminoxane (MAO) as co-catalyst have a prominent position since they are extensively used in industrial processes. Diffusion NMR shows that the hydrodynamic behaviour of MAO is dependent on the type and concentration of MAO

The reaction of DMAO with Cp2ZrMe3 at Al/Zr ratios around 50 leads to the formation of the inner sphere ion pair (ISIP) [Cp2ZrMe2:MeMAO], featuring a MeMAO– closely interacting with the metal, and the bimetallic outer sphere ion pair (OSIP) [Cp2Zr(μ-Me2)AlMe2][MeMAO], in which MeMAO is displaced into the second coordination sphere by the interaction of AlMe3 with the zirconium metal center. Diffusion NMR data as a function of the concentration reveal that the self-aggregation tendency of the ISIP is identical to that of DMAO, while that of the OSIP is much higher, likely due to its higher dipole moment.13 It is worth noticing that when the effect of MAO aggregation was subtracted, the self-aggregation trend of [Cp2Zr(μ-Me2)AlMe2][MeMAO] nicely tracks with those of similar metalloocene outer sphere ion pairs featuring borate anions and different ancillary ligands (Figure 2). Basically, this indicated that the dipolar moment of ion pairs featuring the MeMAO– anion in the second coordination sphere is very similar to those featuring MeB(C6F5)3– or B(C6F5)3– anions. Such a piece of information, derived by diffusion NMR, can be crucial for understanding the behaviour of MAO-based ion pairs in solution.

Au(I) catalysed dearamatisation of indoles

Au(I) catalysed dearamatisation of indoles is known to affect the reactivity of all transition metal complexes.3 Quite recently, anion/cation interactions were found to play a key role also in the activation of unsaturated substrates towards nucleophilic attack catalysed by Au(I) cationic complexes14,15 and NMR has been exploited to disclose such a role.16 A notable example is the
dearomatization of indoles with allenamides catalysed by L− Au
X salts (L=(2,4-{(Bu)}2-C6H4)3P, X=counterion), because ion
pairing/co-ordination and hydrogen bonding synergistically
contribute in determining the outcome of the reaction. In
particular, the reaction of 2,3-dimethyl-1H-indole with N-
phenyl-N-tosyl-1-amine occurs through the nucleophilic attack
by the N atom of the indole when X=CF3SO3− (OTf−), while an
unusual attack of the C(3) of the indole occurs when X=CF3CO2−
(TFA−) [Scheme 1a].

Essentially, XB originates from the interaction between a lone
pair donor and polarized halogen atom, which acts as charge
acceptor when is located in proximity of electron withdrawing
substituents. The high directionality, arising from its peculiar
nature, makes XB a powerful tool in the construction of novel
supramolecular assemblies. Interestingly, the strength of
interaction is quite dependent on the nature of the donor/acceptor pair to the point that the energy scale is notably
large (1-40 kcal/mol).\textsuperscript{18-19} This makes XB a suitable subject for
thorough experimental investigations by means of different
techniques, including NMR spectroscopy.\textsuperscript{20}

Irrespective of the used technique, association constants and
interaction energies of supramolecular adducts are often derived
by titration methods, under the assumption that adducts are held
together exclusively by XB. This is not necessarily true and other
intermolecular forces, like lone pair-π ones,\textsuperscript{21} may substantially contribute to the formation and
stability of the adducts.\textsuperscript{22} A more direct approach based on
NOE NMR may overcome this drawback as shown herein
reporting the results of a recent in-depth\textsuperscript{19} F, H NOE study
carried out for combinations of prototypical XB donors and
acceptors featuring interactions of different nature.\textsuperscript{20}
Particularly,\textsuperscript{19} F, H HOESY NMR spectra of toluene mixtures
containing a strong acceptor such as 1,4-
diazabicyclo[2.2.2]octane (DABCO) and strong donors, like
perfluoroiodobenzene or 1-ido-perfluorohexane, show the
presence of intense dipolar contacts between DABCO protons
and the fluorine nuclei closer to the iodine atom of the donor
(Figure 4a). This observation is in agreement with the
formation of tight halogen bonded adducts. The lack of
interactions between DABCO protons and terminal fluorine
nuclei of the donors indicated a marked selectivity, leading to
conclude that XB adducts are prevalent in solution.

Supramolecular structure of halogen bonded adducts
After having showed that NMR spectroscopy may be successfully
applied to characterize halogen bonded inorganic
intermediates, let now consider systems involving halogen
bonding (XB).

XB is attracting much attention, owing to its implication in
supramolecular chemistry and crystal engineering.\textsuperscript{18}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{\textbf{Figure 3.} \textsuperscript{19}F, H HOESY NMR spectrum of a mixture containing LAuTFA and 15 equiv of
dimethyl-indole (CDCl\textsubscript{3}, 233 K, L=(2,4-{(Bu)}2-C6H4)3P). The second signal in the \textsuperscript{19}F spectrum is due to secondary species. Reprinted with permission from ref. \textsuperscript{17}. Copyright 2014 American Chemical Society.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Scheme 1. \textbf{a) Gold catalysed dearomative condensation of 2,3-dimethyl-indole with N-phenyl-N-tosyl 1-amine.} L=(2,4-{(Bu)}2-C6H4)3P; \textbf{b) proposed}
transition state for the reaction with X=CF3CO2−.}
\end{figure}
perfluoroalkyl chain folds in a way to orient the γ-F atom close to the CH₃ of DABCO, thus increasing the overall interaction energy (Figure 4a).

Changing the nature of both donor and acceptor results in a decrease of selectivity. When DABCO is replaced by a less efficient acceptor such as 2,4,6-trimethylpyridine, the ¹⁹F,¹H HOESY NMR spectrum of the mixture shows also the presence of significant NOE interactions between donor protons and fluorine atoms far away from iodine. For example, the ortho methyl groups of the pyridine strongly interact with the terminal -CF₃ of 1-iodo-perfluorohexane, indicating that XB is not the only aggregation motif present in solution (Figure 4b). The same observations are obtained when DABCO is combined with a weaker acceptor such as perfluorobromobenzene, where no selectivity of interaction emerged. This suggests that other non-covalent forces, such as H···F interactions between methyl groups of 2,4,6-trimethylpyridine and -CF₃ and -CF₂ moieties of 1-iodo-perfluorohexane, contribute in stabilizing the supramolecular adducts.

The relative weight of XB/non-XB interactions may be estimated by combining quantitative NOE results with DFT calculations. It turns out that XB adducts represent more than 95% of the aggregates in solution, in the case of DABCO/iodo-perfluoro donor combinations. On the other hand, XB adducts drop to 80% and 55% for 2,4,6-trimethylpyridine/1-iodo-perfluorohexane and DABCO/perfluorobromobenzene, respectively. Such a detailed description of XB and non-XB adducts clearly demonstrated, once again, the remarkable potentialities of NOE NMR techniques, especially when complemented by DFT calculations.

**Intermolecular interactions in Frustrated Lewis Pairs**

The last example aimed at highlighting the successful application of NMR to disclose the structure and reactivity of weakly interacting inorganic systems deals with Frustrated Lewis Pairs (FLPs). FLPs are molecules or mixtures, principally based on main group elements, where a Lewis acid (LA) and a Lewis base (LB) coexist because their natural propensity to form dative adducts is precluded for structural reasons. They are capable of activating small molecules and can be considered as an alternative to transition metal catalysts. Basically, it can be thought that their acid and basic properties may synergistically act analogously to the σ-acidity and π-b basicity of a transition metal in promoting the activation of small molecules.

One of the first and most notable examples is the heterolytic splitting of molecular hydrogen by PR₃/B(C₆F₅)₃ mixtures [R=C(CH₃)₃ or 2,4,6-Me₃C₆H₂] to give the corresponding phosphonium borate ion pairs. As far as the reaction mechanism is concerned, advanced theoretical calculations suggest that hydrogen-fluorine non-covalent interactions play an important role in stabilizing a weak LA···LB encounter complex, in which the portion of space between donor and acceptor forms a reactive pocket where the substrate is activated. Anyway, an experimental validation of such mechanistic scheme is hampered by the difficulty of obtaining clear indications about the formation and structure of LA···LB in solution. Deep insights into the level of interaction between frustrated phosphines and boranes have been recently obtained by exploiting NOE and diffusion NMR techniques.
Particularly, the $^{19}$F,$^1$H HOESY NMR spectra of stoichiometric PR$_2$B(C$_6$F$_5$)$_3$ [R=CH(SiMe$_3$)$_2$] or 2,4,6-Me$_3$C$_6$H$_2$ mixture show the existence of weak dipolar contacts between hydrogen nuclei of the phosphine and fluorine ones of the borane (Figure 5). This suggests that a certain level of interaction between the two frustrated partners is present and could be somehow related to the formation of the elusive encounter complex. By the way, the careful quantification of the NOE contacts clearly indicates there is not any predominant LA/LB relative orientation. This points out that the formation of LA···LB is mainly driven by non-covalent H···F interactions, rather than by residual P···B bonding. As a confirmation, the same pattern of dipolar contacts were observed in the $^{19}$F,$^1$H HOESY NMR spectrum of a P(2,4,6-Me$_3$C$_6$H$_2$)$_2$/C$_6$F$_6$ mixture in C$_6$D$_6$ where the boron LA functionality is absent.

Even though standard titration studies are not particularly effective in detecting LA···LB interactions, interesting information has been derived by variable temperature (VT) NMR spectroscopy of non-stoichiometric mixtures. As a matter of fact, in P(2,4,6-Me$_3$C$_6$H$_2$)$_2$/B(C$_6$F$_5$)$_3$ mixtures containing a 15-fold excess of phosphine, the line broadening of the $^1$H NMR spectrum of the borane nicely follows the dynamic behaviour of the H···F interaction between the aromatic ring of the phosphine and fluorine one of the borane, which is due to the presence of an hindered rotation of the aromatic ring about the P–C bond. Such a modulation of the $^{19}$F resonances strongly supports the establishment of non-covalent H···F interactions and, consequently, NOE results.

Even though NOE and VT NMR establish that frustrated phosphines and boranes weakly interact in solution, these techniques do not provide quantitative data about the interaction energy. This information can be derived by diffusion NMR spectroscopy, through the measurement of the hydrodynamic volume values of the species in non-stoichiometric mixtures. Interestingly, even in the presence of a large molar excess of one component, the observed $V_h$ values of the other component only slightly deviates from that measured for the pure species. This confirms that the association in solution is remarkably weak. LA/LB association is found to be a slightly endergonic process, having a $\Delta G^{\circ}=\pm 0.5$ kcal/mol, in perfect agreement with the results of previous computational studies.

**Conclusion and Outlook**

Herein an excursus over some frontier applications of NMR spectroscopy to investigate non-covalently bonded inorganic systems has been carried out. It has been shown that the exploitation of consolidated NMR techniques, such as those based on NOE and diffusion, provides unique insights into weak interactions that 1) are receiving enormous attention (halogen bonding and FLPS), 2) are still little explored (self-aggregation of ion pairs in low polar solvents), and 3) strongly affect the reactivity (ion quadrupoling in metallnocenium ion pairs and hydrogen bonding/ion pairing in Au(I) catalysis). Everything presages that the “marriage” between inorganic chemistry and NMR spectroscopy will be long lasting for many years to come.

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**Notes and references**

8. \([\text{N(CH}_3]_2\text{C}_6\text{H}_4\text{F}_3]\text{\textsuperscript{+}}\text{N,N,N,N-diacetoxidyldimethylammonium;} \text{OTf}^{-}=\text{CF}_3\text{SO}_3^{-}; \text{NTf}_2^{-}=\text{N(SO}_2\text{CF}_3\text{)}_2^{-} ; \text{BTol}^{-}=\text{B}(4\text{-}\text{Me}_3\text{C}_6\text{H}_2\text{)}\text{C}_6\text{H}_4\text{F}_3^{-} ; \text{BAR}^{-}=\text{B}[3,5-(\text{CF}_3)_2\text{C}_6\text{H}_3]_2\text{F}^{-}\).


FOR GRAPHICAL ABSTRACT:

The potentialities of NMR spectroscopy to investigate inorganic systems whose structure and reactivity is affected by non-covalent interactions are herein described; supramolecular assemblies based on relatively unusual intermolecular forces or on more classical ones, still rather unexplored in solution, are considered.