Switchable Fe/Co Prussian blue networks and molecular analogues

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With the long term objective to build the next generation of devices from the molecular scale, scientists have explored extensively in the past two decades the Prussian blue derivatives and their remarkable physico-chemical properties. In particular, the exquisite Fe/Co system displays tuneable optical and magnetic behaviours associated with thermally and photo-induced metal-to-metal electron transfer processes. Recently, numerous research groups have been involved in the transfer of these electronic properties to new Fe/Co coordination networks of lower dimensionality as well as soluble molecular analogues in order to facilitate their manipulation and integration into devices. In this review, the most representative examples of tridimensional Fe/Co Prussian blue compounds are described, focusing on the techniques used to understand their photomagnetic properties. Subsequently, the different strategies employed toward the design of new low dimensional Prussian blue analogues based on a rational molecular building block approach are discussed emphasizing the advantages of these functional molecular systems.

1. Introduction

Molecule-based materials have attracted great interest in the last two decades due to exciting and novel features originating from the molecular level.1–4 In conjunction with such development, research has focused on the control of their optical and magnetic properties by an external stimulus different from the

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magnetic field such as temperature, light, pressure or electrical field.\textsuperscript{5,6} The possibility to control the magnetization with light is particularly appealing for potential applications in information storage, where magnetic molecules can be used as molecular bits and addressed by these stimuli. Amongst the molecules displaying such properties, Fe\textsuperscript{II} complexes exhibiting spin crossover phenomenon were the first to show a modification of their spin state through light irradiation at low temperature.\textsuperscript{4,7} Another important class of molecular switches allowing such control with light is based on intramolecular electron transfer processes.\textsuperscript{5} In these molecules, the presence of electronic donor and acceptor moieties promotes a reversible transfer of one electron between the two sites through temperature change and/or low temperature photo-excitation. As for spin crossover materials, the modification of the optical and magnetic states by light irradiation allows magneto-optical bistability. Different donor/acceptor couples have been considered in molecular compounds, such as radicals or complexes, implying an electron transfer (ET) between an organic moiety (radical/ligand) and a metal center\textsuperscript{8} or between two metal ions.\textsuperscript{9,10} In this later case, Fe/Co Prussian blue analogues (PBAs) have emerged as one of the most interesting systems, due to their outstanding photo-switchable physical properties. These cyanido-bridged bimetallic tridimensional coordination networks, with general formula \(A_x\text{Co}_y[\text{Fe(CN)}_6]_m\cdot n\text{H}_2\text{O}\) (A: alkaline ion), can display both optical and magnetic bistability due to a reversible metal-to-metal electron transfer process between the cobalt and iron centres, switching between paramagnetic (Fe\textsuperscript{III}–CN–Co\textsuperscript{III}) and diamagnetic (Fe\textsuperscript{II}–CN–Co\textsuperscript{III}) configurations (Scheme 1; with LS: low Spin and HS: high Spin). Due to the different electronic distribution of the cobalt centre (HS or LS), this phenomenon has been named as charge-transfer-induced spin transition (CTIST).\textsuperscript{11} Although the mechanism related to this electronic reorganization is still under debate. This reversible process can be triggered by a change of the temperature (thermally induced electron transfer) as well as by irradiation at low temperatures (photo-induced electron transfer). On the other hand, transferring this remarkable magnetic and optical bistability into systems with lower dimensionality (2D, 1D or 0D) has emerged as an attractive research goal to develop new materials that can be easily manipulated and studied. The use of blocking ligands, which limit or impede the growth of the coordination network, allows a fine and controlled reduction of the structural dimensionality resulting in discrete Fe/Co Prussian blue molecular analogues.\textsuperscript{12–16} In most of the reported cases, these species are obtained from the reaction of cyanido/Fe\textsuperscript{III} and Co\textsuperscript{III} building blocks of general formula \(\text{[Fe}^{\text{III}}L\text{(CN)}_6]^{\text{3-}}\) and \(\text{[Co}^{\text{III}}L(S)_{\text{n}}]^{\text{n-}}\).
The Prussian blue materials have a general formula $A_xCo_y[Fe(CN)_6]_z \cdot nH_2O$ ($A$: alkaline ions, which have been omitted for clarity; $C$: grey; $N$: light blue; $Co$: blue; $Fe$: yellow; $O$: red). The Fe/Co Prussian blue materials have a general formula $A_xCo_y[Fe(CN)_6]_z \cdot nH_2O$ ($A$: Na$^+$, K$^+$, Cs$^+$, Rb$^+$) and form a neutral tridimensional network (Fig. 1) obtained from the reaction of hexacyanoferrate(III) $[Fe^{III}(CN)_{6}]^{3-}$ with cobalt(II) centres in water $([CoII(OH_2)_{6}]^{2+})$, in presence of alkaline ions $A'$. These coordination networks adopt a face-centred cubic (fcc) structure in the $Fm\bar{3}m$ space group, with a cell parameter close to 10 Å depending on the oxidation state of the metallic ions and the nature of alkaline ions.$^{22-24}$ The vertices and the centres of the faces of the cubic unit cell are occupied by the Fe$^{III}$ ions, while Co$^{II}$ ions are located at the octahedral sites (Fig. 1). Both metal centres are linked by cyanide bridges with Fe$^{III}$ and Co$^{II}$ being coordinated by carbon and nitrogen, respectively. The corresponding ligand field of both donor atoms leads to low spin Fe$^{III}_{LS}$ and high spin Co$^{II}_{HS}$ configurations. Zeolitic water molecules form a hydrogen-bonded network in the interstitial sites, where alkaline ions are also inserted. Depending on the amount of alkaline ions introduced, the stoichiometry of the compound can vary. The electro-neutrality of the network is ensured by adjusting the number of [Fe$^{III}(CN)$]$_{6}^{3-}$ vacancies (☐), and the coordination sphere of the neighbouring Co$^{II}$ sites is completed by water molecules (as shown on the right bottom corner of structure in Fig. 1; note that each missing $[Fe^{III}(CN)]_{6}^{3-}$ unit is leading to the coordination of six additional water molecules). Hence, in the crystal, such vacancies (inhomogeneously distributed through the network) are responsible for a variety of coordination environments around the Co$^{II}$ ions leading to an average CoN$_{6-\cdot}O_{\cdot}$ coordination sphere. These different environments around the Co$^{II}$ site are of particular importance

2. Switchable Fe/Co Prussian blue networks

The Prussian blue materials has been widely studied due to their appealing electronic and magnetic properties. The original Prussian blue, $Fe^{II}_{4}[Fe^{III}(CN)]_{6}_{14}H_2O$, is a Robin and Day’s class II mixed-valence system.$^{17,18}$ The intense and characteristic blue colour of this pigment originates from a metal-to-metal electron transfer band around 700 nm due to the weak electron delocalization between the metallic centres through the cyanide bridge.$^{17}$ This electronic delocalization is also responsible for the superexchange interactions between high spin Fe$^{III}$ ions, although separated by 10.17 Å through the diamagnetic $[Fe^{III}(CN)]_{6}^{3-}$ unit,$^{19-21}$ leading to a ferromagnetic order below 5.2 K. Intense research efforts in the 1990s have led to the rationalization of the magnetic properties of Prussian blue analogues (PBAs), allowing the synthesis of room temperature molecule-based magnets.$^3$

The Fe/Co Prussian blue materials can obviously lead to interesting model systems essential to improve our comprehension of these metal-to-metal electron transfer processes.

In this review article, the most representative examples of tridimensional $A_xCo_y[Fe(CN)_6]_z \cdot nH_2O$ Prussian blue compounds are described, focusing on their photomagnetic switchable properties and how those are influenced by their chemical composition. Subsequently, the different strategies employed toward the design of new low dimensional Prussian blue systems based on a rational molecular building block approach are discussed emphasizing the advantages and potential applications of these functional molecular analogues.
for the electron transfer properties, which are correlated to the redox potential of the two metal centres. The replacement of a nitrogen atom from the cyanide ligand by a water molecule increases the redox potential of the cobalt centre. Therefore, depending on the amount of water on the Co site, the Co redox potential can be significantly lower or higher than the Fe one, stabilizing FeII/CoIII or FeIII/CoII states respectively. This is only when the redox potential of the Co site is slightly lower than the Fe one, that the FeIII/CoII paramagnetic excited state becomes thermally and optically accessible above the FeIII/CoII ground state. Hence, the electron transfer phenomena in this Fe/Co Prussian blue analogue can be easily tuned through modification of the vacancies, directly in link with the quantity of alkaline ions inserted in the network.

2.1. First evidence of photo-induced magnetization

About twenty years ago, the control of the spontaneous magnetization of molecule-based materials by an optical stimulus was one of the main challenges within the molecular magnetism community. As previously discussed, the unique magnetic properties observed in some of the Prussian blue analogues make them potential candidates to develop such new systems with a light control of the magnetic properties. The breakthrough was achieved by Hashimoto, Fujishima and co-workers who synthesized a new Fe/Co Prussian blue analogue with the formula K0.2Co1.4[Fe(CN)6].6H2O. As for other related PBAs, a face-centred 1m3m cubic structure was observed by powder X-ray diffraction, with a unit cell parameter a = 10.28 Å. The infrared spectrum carried out at 12 K showed two bands at 2162 and 2116 cm−1 that were ascribed to the cyanide stretching in FeIII–CN–CoII and FeII–CN–CoIII configurations, respectively (see Table 1). The higher intensity of the former band suggested the main oxidation of both metal ions, while the presence of the diamagnetic FeII–CN–CoIII units was attributed to a spontaneous metal-to-metal electron transfer due to the introduction of K+ ions in the structure. Magnetization measurements revealed a tridimensional ferrimagnetic order in the compound with a Curie temperature of about 16 K. In order to investigate the photo-induced magnetic effect, the material was irradiated at 5 K with red light (660 nm), observing for the first time an enhancement of the magnetization, and an increase of the ordering temperature to 19 K. Interestingly, when the temperature was increased back to 150 K, the sample relaxed to its original state with a para/ferrimagnetic transition around 16 K. These unprecedented results demonstrated that the magnetization can be changed under light irradiation, and that the initial properties can be restored by thermal treatment. Accordingly, the infrared spectrum after irradiation at 12 K showed concomitantly a decrease of the peak at 2116 cm−1 and an increase of the peak at 2162 cm−1. Taking into the account the band ascription given before, these effects demonstrated that a photo-induced electron-transfer transformation from FeIII[Fe(CN)6]–CN–CoIII into FeII[Fe(CN)6]–CN–CoII was possible and induced an increase of the paramagnetic site number in the material, with a consequent enhancement of the magnetization value. Therefore, it was established that the presence of the diamagnetic FeII-CN-CoIII units were responsible of the photo-induced effect observed in 1. Moreover, the authors also proved that the photo-enhancement of the magnetization was partially reversible irradiating the compound with a blue light (450 nm).

Table 1 Characteristics of the Fe/Co Prussian blue analogues and their electron-transfer (ET) properties

<table>
<thead>
<tr>
<th>Compound (number in text)</th>
<th>% Vacancies</th>
<th>CoN6 – Op</th>
<th>CN − (cm−1)</th>
<th>ET with temperature</th>
<th>ET with light</th>
<th>EXAFS</th>
<th>XANES</th>
<th>Ref.</th>
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<tr>
<td>K0.6Co1.4[Fe(CN)6].6H2O (3)</td>
<td>33</td>
<td>CoN0.52</td>
<td>2100</td>
<td>Non active</td>
<td>Non active</td>
<td>Yes</td>
<td>Yes</td>
<td>31 and 43</td>
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<tr>
<td>K0.3Co1.7[Fe(CN)6].6H2O (4)</td>
<td>33</td>
<td>CoN1.0</td>
<td>2156, 2090</td>
<td>Non active</td>
<td>Non active</td>
<td>Yes</td>
<td>Yes</td>
<td>23</td>
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<tr>
<td>K0.4Co1.6[Fe(CN)6].6H2O (1)</td>
<td>28</td>
<td>CoN0.5</td>
<td>2122, 2116</td>
<td>Non active</td>
<td>Non active</td>
<td>Yes</td>
<td>Yes</td>
<td>22</td>
</tr>
<tr>
<td>K0.3Co1.7[Fe(CN)6].4.2H2O (10)</td>
<td>23</td>
<td>CoN0.5</td>
<td>2135</td>
<td>Active (280 K)</td>
<td>Active</td>
<td>Yes</td>
<td>Yes</td>
<td>43</td>
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<tr>
<td>K0.3Co1.7[Fe(CN)6].5H2O (8)</td>
<td>23</td>
<td>CoN0.5</td>
<td>2155, 2089</td>
<td>Active (180/220 K)</td>
<td>Active</td>
<td>Yes</td>
<td>Yes</td>
<td>29 and 43</td>
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<td>Na0.4Co1.3[Fe(CN)6].3.9H2O</td>
<td>33</td>
<td>CoN0.5</td>
<td>2155, 2089</td>
<td>Active (180/220 K)</td>
<td>Active</td>
<td>Yes</td>
<td>Yes</td>
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<td>2160</td>
<td>Active (260 K)</td>
<td>Active</td>
<td>—</td>
<td>Yes</td>
<td>23</td>
</tr>
<tr>
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<td>21</td>
<td>CoN0.5</td>
<td>2155, 2122</td>
<td>Active (260/300 K)</td>
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<tr>
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<td>CoN0.5</td>
<td>2122</td>
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<td>Non active</td>
<td>Yes</td>
<td>Yes</td>
<td>29 and 43</td>
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<tr>
<td>Na1.4Co1.0[Fe(CN)6].5H2O (11)</td>
<td>23</td>
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<td>Non active</td>
<td>—</td>
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<td>Rb0.3Co1.2[Fe(CN)6].3.9H2O (5)</td>
<td>17</td>
<td>CoN0.5</td>
<td>2125</td>
<td>Non active</td>
<td>Non active</td>
<td>—</td>
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<td>20</td>
<td>CoN0.5</td>
<td>2113</td>
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<tr>
<td>Cs0.1Co1.2[Fe(CN)6].6H2O</td>
<td>30</td>
<td>CoN0.5</td>
<td>2160, 2090</td>
<td>Active (180/220 K)</td>
<td>Active</td>
<td>Yes</td>
<td>Yes</td>
<td>24</td>
</tr>
<tr>
<td>Cs0.2Co1.3[Fe(CN)6].5.5H2O</td>
<td>28</td>
<td>CoN0.5</td>
<td>2160, 2090</td>
<td>Active (170–280 K)</td>
<td>Active</td>
<td>—</td>
<td>Yes</td>
<td>24 and 44</td>
</tr>
<tr>
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<td>CoN0.5</td>
<td>2105</td>
<td>Active (170–280 K)</td>
<td>Active</td>
<td>—</td>
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<td>24</td>
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<tr>
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<td>CoN0.5</td>
<td>2100</td>
<td>Non active</td>
<td>Non active</td>
<td>—</td>
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<td>23</td>
</tr>
<tr>
<td>Cs0.9Co0.5[Fe(CN)6].3.3H2O (6)</td>
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<td>CoN0.5</td>
<td>2120</td>
<td>Non active</td>
<td>Non active</td>
<td>—</td>
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</tbody>
</table>

* The highest intensity bands observed at room temperature are reported.
analogs were synthesized and studied to further understand the phenomena.\textsuperscript{27–31} Parallel to the developments carried out by Hashimoto and co-workers, different studies were reported by other groups, especially by Bleuzen, Verdaguer and co-workers, in order to assess the influence of different synthetic parameters in the photo-induced magnetization.\textsuperscript{23,24,26,32–39}

In this section, some of the most representative results on this topic will be discussed.

One of the most relevant compounds studied by Hashimoto and co-workers was obtained by replacing potassium by rubidium: Rb\textsubscript{0.66}Co\textsubscript{1.48}[Fe(CN)\textsubscript{6}] \cdot 4.3H\textsubscript{2}O \textsuperscript{(2)}.\textsuperscript{31} To understand its photo-induced long-range magnetic order, the authors first characterized the compound by infrared and Mössbauer spectroscopy, and the results were compared with alkaline free analogue, Co\textsubscript{1.5}[Fe(CN)\textsubscript{6}] \cdot 6H\textsubscript{2}O \textsuperscript{(3)}. Compound 2 was found to be composed mainly of Fe\textsuperscript{II}–CN–Co\textsuperscript{III} pairs, while clear evidence for a Fe\textsuperscript{III}–CN–Co\textsuperscript{II} configuration was found for 3. Indeed, elemental analysis suggested the following stoichiometries, Rb\textsubscript{0.66}Co\textsubscript{1.48}[Fe(CN)\textsubscript{6}] \cdot 4.3H\textsubscript{2}O for 2 and Co\textsubscript{0.5}[Fe(CN)\textsubscript{6}] \cdot 4.5H\textsubscript{2}O for 3, which implies CoN\textsubscript{4.8}O\textsubscript{1.2} and CoN\textsubscript{4.0}O\textsubscript{2} average cobalt coordination spheres for 2 and 3, respectively (note that the oxygen atoms originate from the six water molecules, which are present for each vacancy). Since the ligand field for the N atom from the cyanide ligand is higher than the O atom from the water molecule, the electronic structure of both compounds turns out to be substantially different.\textsuperscript{26} Thus, for a CoNO\textsubscript{2} environment (3), the ligand field of the cobalt is weak enough to stabilize the Fe\textsuperscript{III}–CN–Co\textsuperscript{III} configuration. In contrast, for 2, where the average amount of nitrogen around the cobalt is higher (CoN\textsubscript{4.8}O\textsubscript{1.2}) due to fewer vacancies, the ligand field is stronger, thus stabilizing the diamagnetic Fe\textsuperscript{III}–CN–Co\textsuperscript{II} state. It is worth mentioning that these conclusions drawn from the ligand field theory are also perfectly in line with the discussion of the redox potentials reported by Bleuzen and co-workers in 2010 (vide supra).\textsuperscript{25} The magnetic properties of both compounds further confirmed this scenario. For 3, the ferrimagnetic order was observed below a Curie temperature of 16 K. In contrast, the $\gamma T$ values for 2 were much smaller, as the material is mostly composed by diamagnetic Fe\textsuperscript{III}–CN–Co\textsuperscript{III} pairs, and only a small amount of Co\textsuperscript{II} and Fe\textsuperscript{III} centres are responsible for the observed paramagnetism in the whole temperature range. Nevertheless when a sample of 2 was irradiated at 5 K, a remarkable increase of the magnetization was observed (Fig. 2).\textsuperscript{31} This enhancement associated with a long-range magnetic order at 22 K confirmed the first studies on \textsuperscript{122} and the effect of the light illumination. When the sample was further heated to 150 K, the original value of the magnetization (before irradiation) was recovered. The same conclusions were obtained by infrared and Mössbauer spectroscopies after photo-excitation at 5 K and 25 K, respectively. Interestingly, no change in the infrared spectra after irradiation was observed in the thermal treatment until 70 K, demonstrating that the metastable photo-induced Fe\textsuperscript{III}–CN–Co\textsuperscript{III} configuration was kinetically trapped below this temperature. The recovery of the Fe\textsuperscript{III}–CN–Co\textsuperscript{III} configuration was observed only around 80 K, and the original spectrum was completely restored at ca. 120 K. Taking into account these results, the authors proposed a possible mechanism for the light induced electron-transfer based on the CTIST process, which can explain the long-life time of the metastable state.\textsuperscript{31} Since the change from the Fe\textsuperscript{III}–CN–Co\textsuperscript{III} to Fe\textsuperscript{III}–CN–Co\textsuperscript{II} implies a spin-forbidden transition, a possible alternative pathway was contemplated considering an intermediate Fe\textsuperscript{III}–CN–Co\textsuperscript{III} state. The transition between Fe\textsuperscript{III}–CN–Co\textsuperscript{III} and Fe\textsuperscript{III}–CN–Co\textsuperscript{II} is spin-allowed and could enable the following decay to Fe\textsuperscript{III}–CN–Co\textsuperscript{II} due to the large stability of Co\textsuperscript{II}. Recovering the original Fe\textsuperscript{III}–CN–Co\textsuperscript{III} state turns out to be slow due to the large change in the bond distances and the spin-forbidden character of such transition. This mechanism suggests a high energy barrier, which would afford a long-lived metastable state. From these results, Hashimoto and co-workers demonstrated the importance of the presence of diamagnetic Fe\textsuperscript{III}–CN–Co\textsuperscript{III} pairs in the compound to allow the photo-induced magnetization.\textsuperscript{31} At the same time, they observed that this diamagnetic motif was favoured when the number of nitrogen atoms was sufficient to guarantee a sufficiently strong ligand field around the cobalt ion.

Subsequently to Hashimoto’s work, an extensive study was performed by Bleuzen, Verdaguer and co-workers through the study of three different compounds featuring different cobalt environment: K\textsubscript{0.04}Co\textsubscript{1.48}[Fe(CN)\textsubscript{6}] \cdot 6.8H\textsubscript{2}O \textsuperscript{(4)}, Rb\textsubscript{0.55}Co\textsubscript{1.43}[Fe(CN)\textsubscript{6}] \cdot 13H\textsubscript{2}O \textsuperscript{(5)}, and CsCo\textsubscript{1.03}[Fe(CN)\textsubscript{6}] \cdot 3.3H\textsubscript{2}O \textsuperscript{(6)}, displaying average coordination spheres close to CoN\textsubscript{4.3}O\textsubscript{2}, CoN\textsubscript{2}O and Co\textsubscript{2} respectively.\textsuperscript{23} These environments correspond to different amount of vacancies in the material from 33% for 4, 17% for 5, to almost none for 6 (see Table 1). Comparing the behaviour of these three compounds, the authors demonstrated that the enhancement of the ligand field produced by five nitrogen and one oxygen atom in 5 was enough to induce a spontaneous electron transfer during the synthesis and thus to produce diamagnetic pairs in the material. Due to the existence of these diamagnetic pairs, a considerable increase of the magnetization was observed after irradiation as a signature of a photo-induced ferrimagnetic phase. However, when compound 6 (with six nitrogen atoms around the cobalt and thus a maximum of diamagnetic pairs) was measured, the effect of the light was found to be very weak. Thus, the authors confirmed that
the presence of diamagnetic pairs in the Prussian blue analogues was necessary to observe a photo-induced magnetization, but an excess of such diamagnetic pairs precludes the phenomena. The hypothesis given by the authors to explain this result relies on the flexibility of the inorganic network that seems to be required to allow the necessary increase of the bond lengths during the photo-generation of the $Fe^{III}$–CN–$Co^{II}$ pairs. When the number of diamagnetic units is too high, almost no $Fe(CN)_{6}^{3–}$ vacancies are present in the network, and thus the number of water molecules coordinated to the $Co$ metal ions is very low. In these conditions, the network is probably relatively rigid and the photo-generation of the $Fe^{III}$–CN–$Co^{II}$ phase is difficult to take place. This study was further complemented one year later by the same authors, who demonstrated that it was possible to induce and eventually tune the photo-induced magnetization of 6 by carefully controlling the amount of $Co^{II}$ inserted in the structure. Compounds with general formula $Cs_{x}Co_{y}[Fe(CN)_{6}][\Box]_{z}nH_{2}O$ were synthesized with different $x$ values from 0.1 to 0.68 (see Table 1). Elemental analysis showed an increase of the nitrogen amount, corresponding to a mean environment of the cobalt centre from $CoN_{4.2}O_{1.8}$ ($x = 0.1$, $y = 1.43$, $z = 0.43$) to $CoN_{5.1}O_{0.9}$ ($x = 0.68$, $y = 1.18$, $z = 0.18$), due to the decrease of $z$ (the number of vacancies [\]).

Infrared spectroscopy, powder X-ray diffraction and X-ray absorption spectroscopy (see below, Section 2.3) demonstrated the enhancement of the amount of diamagnetic $Fe^{III}$–CN–$Co^{II}$ units with the increase of $Cs^{+}$ amount. This evidence was corroborated by measuring the magnetic susceptibility of the samples at room temperature, which was progressively reduced by the increase of $Cs^{+}$ quantity. When the $Cs^{+}$ content ranged in between $x = 0.24$ and 0.38, the required ligand field at the cobalt ion was empirically achieved resulting in the presence of a thermally induced electron transfer when decreasing the temperature. In contrast, when the samples were irradiated with light, the highest efficiency for the photo-induced process was observed for $x$ between 0.38 and 0.68. Thus, this range turned out to be the best compromise between the amount of $Fe^{III}$–CN–$Co^{II}$ diamagnetic pairs and the number of vacancies [\], providing the adequate network flexibility to allow the trapping of the photo-induced metastable state. Similar conclusions were obtained by Hashimoto and co-workers by studying the effect of the $Na^{+}$ content in the $Na_{x}Co_{y}[Fe(CN)_{6}]$ analogues from $x = 0.07$ to 0.94. The infrared and UV-Vis spectra of the different compounds within this series showed that lower contents of sodium imposed a main $Fe^{III}$–CN–$Co^{II}$ phase, while an increase of the $Na^{+}$ content rather stabilized the $Fe^{II}$–CN–$Co^{II}$ configuration. For intermediate doping of $Na^{+}$, the average ligand field around the cobalt ion allows the occurrence of a thermal electron transfer, as well as a photo-induced ferrimagnetic state at low temperature. It should be noticed that these compounds were the first Prussian blue analogues exhibiting a thermal hysteresis associated with the thermally induced electron-transfer phenomenon (i.e. a first order phase transition). This phase transition was shifted towards high temperatures by increasing the amount of alkali metal ion. Additionally, it is worth mentioning that the relaxation of the thermally quenched state was studied in details for one related compound of this series, $Na_{0.4}Co_{1.4}[Fe(CN)_{6}].3.4H_{2}O$ (7). This system was found to show a quasi-complete trapping of the high-temperature phase (when the sample was cooled down extremely fast), with a thermal decay of the quenched phase around 160 K. The mean-field analysis of the relaxation curves led to a relaxation time following a thermally activated behaviour (Arrhenius) with an energy barrier to electron transfer ($\Delta/\kappa_{B}$) of 3110(60) K and $\tau_{0} = 6.7 \times 10^{-7}$ s. This work represents the first evaluation of the relaxation time ($\tau$) in a Fe/Co PBA, with a $\tau$ value of ca. 33 hours at 120 K. Similarly, the relaxation properties of the photo-induced state from other systems of this family have also been explored. As an example, the lifetime of the photo-induced state in $Na_{0.4}Co_{1.21}[Fe(CN)_{6}].4.2H_{2}O$ was found to be about 3 hours at 120 K.

2.3. Local magneto-structural characterization of Fe/Co PBAs: X-ray absorption spectroscopy and X-ray magnetic circular dichroism

One of the main issues faced during the study of Prussian blue analogues was the difficulty of establishing the local structure of the materials. Since PBAs are obtained as amorphous or weakly crystalline powders, information from X-ray diffraction are not very instructive. On the other hand, the combination of infrared and UV-Vis spectroscopies, together with powder X-ray diffraction, has been very useful for determining the main oxidation state of the metal ions in the PBAs, as well as the unit cell parameter. However as discussed before, the coordination sphere of each metal ion is the key to understand the electron transfer properties of these systems. Thus, fundamental information on their geometry and the nature of the coordinated atoms is required and therefore further analyses needs to be carried out. With these objectives, scientists have used X-ray absorption spectroscopy that offers the possibility to investigate the local structure/environment of a selected atom or metal ion. This technique is highly sensitive and provides information about the probed element’s symmetry, nature of the coordinating atoms, metal–ligand distances but also its oxidation and spin states. In particular, Extended X-Ray-Absorption Fine-Structure (EXAFS) and X-Ray Absorption Near-Edge Structure (XANES) spectroscopies appeared to be the most efficient techniques for such characterizations. From EXAFS, the local geometries around the metal ions can be determined, while XANES is used to study their electronic structures. In that sense, Hashimoto and co-workers, as well as Cartier dit Moulin, Bleuzen, Verdaguer and co-workers, demonstrated the efficiency of both techniques to characterize the PBAs. Several compounds have been studied by EXAFS and XANES (see Table 1), confirming and completing the information already obtained by the standard techniques mentioned above. As an example, a detailed comparison of six different compounds known to show different magnetic properties was carried out by Hashimoto and coworkers: $Rb_{0.6}Co_{1.23}[Fe(CN)_{6}].3.4H_{2}O$ (2) and $K_{x}Co_{1.4}[Fe(CN)_{6}].5H_{2}O$ (8), which do not show any thermally-induced electron transfer but a ferrimagnetic ordered state upon irradiation; $Na_{0.4}Co_{1.4}[Fe(CN)_{6}].5H_{2}O$ (9) and $K_{x}Co_{1.4}[Fe(CN)_{6}].4.2H_{2}O$ (10), which display a thermally
induced electron transfer transition; and Na1.4Co1.3[Fe(CN)6]·5H2O (11) and Co1.3[Fe(CN)6]·6H2O (3), for which the cobalt ion was assumed to be CoII at all temperatures. XANES spectra measured at the iron K edge (electronic transition from 1s to 4p orbitals; pre-edge from 1s to 3d orbitals) for all compounds and for the references, K2[Fe(CN)6] and K4[Fe(CN)6], confirmed the octahedral environment Fe(CN)6 around the iron ion (Fig. 3, left). Nevertheless, a small edge energy shift to higher energy from FeII to FeIII can be observed. Under this consideration, the spectra observed in compounds 2, 8 and 11 suggested an oxidation state of FeII, while in sample 3, the iron site was closer to FeIII. Accordingly, the spectra for samples 9 and 10 showed a thermal dependence, since the spectra at 296 K (Fig. 3, left, dashed lines) and 30 K (Fig. 3, left, solid lines) did not perfectly overlap. However, XANES signatures at the Fe K-edge of both FeII and FeIII states are very similar, and thus no quantitative analysis could be carried out. In contrast, marked differences can be observed in the Co K-edge XANES spectra as the results of the Co oxidation state change that imposes a different spin state (Fig. 3, right). Similarly to the Fe K-edge spectra, temperature dependence of the Co XANES signature was observed for 9 and 10 due to the CoII/CoIII conversion. In this case, clear differences can be observed in the spectra at high (Fig. 3, right, dashed lines) and low temperatures (Fig. 3, right, solid lines), with resemblances to the ones related to CoII(NO3)2 and K3CoIII(CN)6, respectively. As expected, much smaller differences were found for compounds 2, 3, 8 and 11.

Analyses of the EXAFS data were used to obtain specific structural information, such as the coordination geometry or interatomic distances around the metal ions. Interestingly, it was observed that FeII–C bond length distances are slightly shorter than in systems with FeIII–C bonds. This effect was attributed to the presence of an additional electron in the 2s bonding orbital for FeII site, that induces a slight shortening of the Fe–C bond compared to those involving FeIII. On the other hand, the EXAFS analysis for the CoII–N,O and CoII–N,O systems showed that the differences in the bond lengths were more similar to the ones found in Co/radical complexes showing valence tautomerism than in CoIII spin-crossover compounds. This study proved the change of Co valence within the studied materials and thus the electron transfer phenomena. In 1999, Hashimoto and co-workers went one step further and used XANES and EXAFS spectroscopies to study the local Fe and Co environments in the photo-excited state of Na0.4Co1.3Fe(CN)6·5H2O (9). This system was found to exhibit photo-induced electron transfer at low temperatures, with a metastable state possessing lifetimes large enough around 40 K to be studied by these spectroscopic techniques. The features observed in the Co K-edge and Fe K-edge XANES spectra after irradiating the sample with visible light at 36 K were similar to those at 300 K, showing that the dominant Co and Fe species were in the oxidation state +2 and +3, respectively. After heating the sample to 150 K, the Co K-edge spectra turned back to the low temperature one (for CoIII, implying that the trapped excited state was thermally relaxed to the ground state at this temperature. A further increase of the temperature until 300 K confirmed the presence of the FeII/CoIII phase and thus that the thermally induced electron-transfer was still present as for the non irradiated sample. By comparing the estimated CoIII/CoII composition ratio, it was found that the amount of CoII site was larger in the irradiated sample at 36 K than in the sample at 300 K, which evidenced the larger number of paramagnetic FeII–CoIII units in the photo-induced phase. Nevertheless, EXAFS spectroscopy showed that the local structure of the photo-induced state was very close to that of the high-temperature phase.

The influence of the alkali-metal ion in the thermally induced electron transfer phenomenon was also assessed by EXAFS spectroscopy. As an example, Bleuzen and co-workers studied Cs0.24Co1.38[Fe(CN)6]·5.5H2O not only at the Fe and Co K-edges but also at the Cs L3-edge. The different EXAFS signals obtained at 300 and 20 K at Fe and Co K-edges were used to evidence the thermally induced electron transfer in this compound (see Table 1). On the other hand, the analysis of EXAFS data at the Cs L3-edge demonstrated that at 300 K the Cs ion is not centred on the Td site of the Prussian blue network, inducing a bend of the Co–CN–Fe motifs. This structural feature, that implies a less efficient orbital overlap than in the linear conformation, imposes a weaker ligand field around the cobalt centre and thus stabilizes the CoIII state. In contrast, the EXAFS experiments carried out at 20 K showed that the Cs ion is localized on the Td site, inducing a linear Co–CN–Fe conformation in its neighbourhood. The stronger orbital interaction promoted by such linearity produces a stronger ligand field around the cobalt ion, and thus stabilizes its CoIII configuration. With these instructive results, the authors showed that the cobalt ions surrounding the Cs ions are the ones involved in the thermal electron transfer phenomenon,
thus proving the crucial role of the alkali metal ions in this process.

In order to study further the light-induced electron transfer process, Cartier dit Moulin, Bleuzen, Verdaguer and co-workers investigated the electronic and local structures of the ground and excited states of Rb$_{0.55}$Co$_{1.2}$[Fe(CN)$_6$]·3H$_2$O (5) by XANES and EXAFS. The comparison between the XANES spectra before and after irradiation below 30 K confirmed a decrease of the Co$^{III}$ and Fe$^{III}$ signals subsequent to the photo-induced conversion of some Co$^{III}$–Fe$^{III}$ units into Co$^{II}$–Fe$^{III}$ ones. However, it was estimated that about 46% of diamagnetic pairs remained unaffected by the irradiation. Therefore, two types of diamagnetic Co$^{III}$–Fe$^{III}$ pairs were described: (i) active ones, which are located in a more flexible network (close to iron vacancies [●]) and can be easily converted into the paramagnetic Co$^{III}$–Fe$^{III}$ configuration through light irradiation; and (ii) inactive ones, which are thought to have less or a lack of vacancies [□] in their neighbourhood, being trapped in a more rigid network that precludes the light-induced electron transfer. These two kinds of Fe$^{II}$–CN–Co$^{III}$ moieties are naturally induced by the inhomogeneous repartition of the vacancies in the material, which implies a variety of environments around the cobalt centres (vide supra). Interestingly, the authors tried to de-excite the photo-induced state with a blue light as seen before by Hashimoto and co-workers for 1. Against expectations, the effect was found to be inverted, resulting in a further increase of the paramagnetic Co$^{III}$–Fe$^{III}$ pair population. This observation illustrates the complexity of the materials with the presence of a distribution of geometries for the Fe$_{LS}$–CN–Co$_{HS}$ moieties that display different photoactivities. These EXAFS experiments also evidenced that the photo-induced electron-transfer was associated to a local structure rearrangement of the coordination sphere of the cobalt ions with a bond increase of about 0.17 Å. This large modification needs to be absorbed by the tridimensional network, and thus the efficiency of the photo-conversion of the Fe$_{LS}$–CN–Co$_{HS}$ pairs depends on a subtle compromise between the number of diamagnetic pairs and vacancies [□] in the material.

One of the remaining questions concerning the photo-induced phase of Fe/Co PBAs was the nature of the exchange interaction between the magnetic Co$^{II}$ and Fe$^{II}$ sites. Even if it was assumed that antiferromagnetic interactions between the centres led to ferrimagnetic ground state, no macroscopic characterization of this photo-induced metastable state could be carried out. The main difficulties were (i) to know the amount of the photo-transformed phase as the photo-conversion of the sample is never complete; (ii) the possible partial relaxation to the diamagnetic state at low temperatures, and (iii) the fact that two configurations (antiferromagnetic Co$^{II}$–Fe$^{II}$ or ferromagnetic Co$^{II}$–Fe$^{II}$) cannot be easily discriminated as they generate a very similar resulting magnetic moment (around 2 $\mu_B$). However, Cartier dit Moulin, Bleuzen and co-workers showed that X-Ray Magnetic Circular Dichroism experiments (XMCD) were able to probe the relative orientation of the magnetic moments of the metal ions, and thus to determine the sign of the magnetic interaction. With this technique, they characterized the magnetic interaction within the photo-induced metastable state of compound 5 [Rb$_{0.55}$Co$_{1.2}$[Fe(CN)$_6$]·3H$_2$O], which was compared to K$_{0.05}$Co$_{1.0}$[Fe(CN)$_6$]·6.8H$_2$O (4), known to exhibit anti-ferromagnetic interactions between Co and Fe ions. For both compounds, a weak dichroic signal was obtained at the Co and Fe K-edges, with positive and negative signs, respectively. Since the antiferromagnetic coupling between magnetic Co$_{163/2}$ and Fe$_{131/2}$ centres in 4 was shown already by macroscopic magnetization data, it was concluded that the inversion of dichroic signal from cobalt to iron was a local evidence of the antiferromagnetic interaction in 4. With this assumption, and taking into account that the same XMCD signature was observed for 5, the authors evidenced for the first time the ferrimagnetic ground state of the photo-induced phase in Fe/Co PBAs.

3. Introducing blocking ligands: reducing the dimensionality of the Prussian blue analogues

The previous section summarizes the research done in the past twenty years on tridimensional Fe/Co Prussian blue analogues, which display thermally and photo-induced electron transfer processes associated with optical and magnetic bistabilities between paramagnetic Fe$^{II}$–CN–Co$^{III}$ and diamagnetic Fe$^{II}$–LS–Co$^{III}$ configurations. In these systems, the amount of [Fe(CN)$_6$]$^{3-}$ vacancies can be modified through the nature and the quantity of the alkaline ions (Na$^+$, K$^+$, Rb$^+$, Cs$^+$...). These modifications highly influence the environment around the cobalt ion and its coordination sphere that is completed by water molecules. These chemical variations allow the change of the network flexibility, as well as the modification of the ligand field around the cobalt ion (and thus its local redox potential) influencing the electron transfer properties. Unfortunately, these vacancies and associated distortions of the network are inhomogeneously disseminated in the materials, resulting in a distribution of local environments around the cobalt ion. This feature promotes a distribution of electron transfer processes that coexist with inactive diamagnetic or paramagnetic Fe–CN–Co pairs. Moreover, the low solubility of these tridimensional materials precludes their manipulation and thus their easy shaping for technological applications. In that sense, materials with a lower structural dimensionality such as molecular, uni- or bi-dimensional systems, appeared to be an interesting strategy to face these challenges. These low-dimensional systems allow not only a high control of the environment around the metal ions by a careful choice of the ligands, but also an increase of the solubility making easier the study of their structure and physico-chemical properties. These promising ideas encouraged several research groups in the world to design and search for low-dimensional Fe/Co cyanide complexes by using blocking ligands to limit the extension of the PBA framework. The most representative
examples of this trend of research are described in the following sections.

3.1. First evidence of an intramolecular electron transfer process in a discrete Fe/Co cyanide-based complex

Although some low-dimensional Fe/Co cyanide complexes were reported during the emergence of the Fe/Co Prussian blue networks, none of these examples showed evidence of a thermally or photo-induced electron transfer phenomena. However in 2004, the seminal works of Dunbar, Achim and co-workers reported for the first time a cyanido-bridged Fe/Co molecule exhibiting a thermally induced metal-to-metal electron transfer. By reacting [Fe(CN)₆]³⁻ and [Co(tmphen)]²⁺ (tmphen: 3,4,7,8-tetramethyl-1,10-phenanthroline), a pentanuclear complex, [[Co(tmphen)]₂][Fe(CN)₆]₃ (12), was obtained (Fig. 4, top). This molecule exhibits a trigonal bipyramidal geometry, with three [Co(tmphen)]²⁺ units forming the central equatorial plane and two [Fe(CN)₆]³⁻ moieties completing the apical positions. While the Fe–C bonds in the crystal structures at low and high temperatures did not exhibit significant differences, a decrease of the Co–N distances (ca. 0.12–0.14 Å) was observed for two of the three cobalt ions when lowering from 220 to 110 K. These results suggest the presence of Co centres experiencing a conversion from a divalent high spin configuration (Co II) to a trivalent low-spin one (Co III). At the same time, Mössbauer spectroscopy confirmed the presence of only Fe III sites at high temperatures, while features for both Fe II and Fe III centres, in an approximate 1:1 ratio, were observed at low temperature. From these observations, the authors concluded on the oxidation state of the five metal ions for the complex 12 as [Co IIFe III] at high temperature, while they proposed two possibilities at low temperature: a [Co IICo IIIFe III] configuration with a statistical disorder of the Co III and Fe II centres on two different Co and Fe sites respectively, or a mixture of [Co IVCo IIIFe II] and [Co IVFe III] species. The temperature dependence of the magnetic susceptibility of 12 revealed a χT value of 8.3 cm³ K mol⁻¹ above 270 K, confirming the presence of three Co II S = 3/2 and two Fe III S = 1/2 ions (Fig. 4, bottom, red crystals). When cooling the sample, the χT product decreased significantly to reach a value of 3.3 cm³ K mol⁻¹ at 2 K, in agreement with the author’s first hypothesis (vide supra) and a [Co IVCo IIIFe III] state at low temperature. These results showed for the first time the possibility to obtain a metal-to-metal electron transfer within a discrete Fe/Co complex. It is worth mentioning that after a prolonged air exposure, this sample experienced a transformation from a red crystalline material to a blue powder due to water absorption. Mössbauer and magnetic susceptibility measurements of this new phase indicated the presence of a low temperature [Co IVCo IIIFe II] phase below 200 K. The gradual increase of the χT product above this temperature, together with the appearance of a small quadrupole doublet in the Mössbauer spectrum originated from a Fe III centre, supported an electron-transfer process from Fe II LS to Co III S within the compound, suggesting the thermal population of a [Co IVFe III] configuration (Fig. 4, bottom, blue solid). Interestingly, a third solid-state phase was obtained when the blue powder was exposed to high temperatures or vacuum, changing its colour to red. Mössbauer spectroscopy on this new phase revealed only the signature of Fe III centres independently of the temperature, and thus suggesting a stable [Co IVFe III] configuration above 2 K. This hypothesis was confirmed by magnetic susceptibility measurements, which display only a smooth decrease attributed to the orbital contribution of both metal ions in the complex (Fig. 4, bottom, red solid). Even if compound 12 is not a molecular fragment of the original tridimensional Fe/Co Prussian blue analogue (vide infra, Section 3.2), this complex should be considered as the first discrete Fe/Co cyanide-based species exhibiting a thermally induced intramolecular electron transfer.

A few years later in 2011, the photomagnetic properties of 12 were reported by Dunbar, Clérac, Mathonière and co-workers by measuring the temperature dependence of the magnetic susceptibility of compound 12 after exposure to the humidity (blue powder phase) before and after irradiation. As expected, the magnetic properties agreed with a [Co IVCo IIIFe II] configuration at low temperatures (vide supra) that appeared to be photo-active as indicated by a fast increase of the magnetic response after irradiation at 10 K with white light. This effect was attributed to a partial photo-conversion (about 30%) of the [Co IVCo IIIFe II] state to the [Co IVFe III] one. The authors related the incomplete nature of the photomagnetic effect to the dark colour of the sample (which likely impeded the light penetration) or to the difficulty to access
to the [Co]Fe configuration from the blue solid phase. Above 50 K, the photo-excited state reached the thermodynamic [CoCoFe]Fe phase, that reproducibly exhibits the same magnetic properties observed before irradiation.56

3.2. “Extracting” molecular units from the tridimensional Fe/Co Prussian blue analogue

3.2.1. The first step: an octanuclear cubane complex. The studies carried out by Dunbar et al. demonstrated for the first time the possibility of observing an electron transfer phenomenon within a molecular Fe/Co system. However some years later in 2008, the first molecular fragment of the tridimensional Fe/Co Prussian blue analogue was reported by Clérac, Mathonière, Holmes and co-workers. This complex, \( \text{[(pzTp)Fe(CN)3]} \) \( \text{[Co(pz)3CCH2OH]} \) \( \text{[ClO4]} \) \( \text{[DMF]} \) \( \text{[H2O]} (13, \text{pzTp: tetraethylporphyrin; (pz) 3CCH2OH: 2,2,2,6,6-pentakis(pyrazolyl)ethanol), is an octanuclear species which truly represents the elementary unit of the 3D PBA network.57 This cationic [FeCo] molecular cube was obtained by reacting \[ \text{[(pzTp)Fe(CN)3]} \] with \( \text{Co(ClO4)} \) in DMF, with the subsequent addition of \( \text{[pz)3CCH2OH]} \) and \( \text{[DMF]} \) with \( \text{[H2O]} \). Earlier to this work, it is worth mentioning that this synthetic strategy using blocking/capping ligands had been successfully applied by Long,58 Rauchfuss59 and co-workers to obtain other molecular homo- and hetero-metallic cyanido-bridged cubes. In the case of complex 13, both cobalt and iron centres are located at the corners of the molecular cube (Fig. 5, top) that is surrounded by the crystal packing by perchlorate anions and solvent molecules. Crystallographic studies at 260 and 90 K first evidenced the occurrence of an electron transfer phenomenon in this complex. At high temperatures, bond analysis and charge compensation indicated the presence of four FeCo pairs within the cube. In contrast, when this compound is cooled down to 90 K, the Co-N bond distances fall in the range expected for a CoII site (average value: 1.905(7) Å) suggesting the occurrence of a thermal electron transfer converting four FeCo pairs (observed at 260 K) and FeCo pairs (at 90 K). Differential scanning calorimetry (DSC) revealed the presence of an endothermic peak at 255 K indicating the occurrence of a phase transition associated with the intramolecular electron transfer and after (red dots) white light irradiation, and after thermal quenching (blue dots). Reprinted with permission from ref. 57. Copyright 2008 American Chemical Society.

Fig. 5 (top) Representation of the molecular structure of \( \text{[(pzTp)Fe(CN)3]} \) \( \text{[Co(pz)3CCH2OH]} \) \( \text{[ClO4]} \) \( \text{[DMF]} \) \( \text{[H2O]} (13) \) at \( T = 260 K \). Hydrogen atoms, perchlorate and lattice-solvent molecules are omitted for clarity. Fe, Co, N, C, O and B atoms are indicated in orange, dark blue, light blue, light grey, red and pink, respectively. (bottom) \( \chi T \) versus \( T \) data of 13 at 0.4 K min\(^{-1}\) and a constant magnetic field of 1 T before (black dots) and after (red dots) white light irradiation, and after thermal quenching (blue dots). Reprinted with permission from ref. 57. Copyright 2008 American Chemical Society.

The magnetic properties as a function of temperature and light irradiation were carried out to further study the physical properties of compound 13. Magnetic susceptibility measurements revealed a constant \( \chi T \) product of 12.7 cm\(^3\) K mol\(^{-1}\) from 300 to 265 K, in a good agreement with non interacting FeII and CoII magnetic centres in a 4:4 ratio (Fig. 5, bottom). An abrupt and reproducible decrease of the \( \chi T \) value down to 0.57 cm\(^3\) K mol\(^{-1}\) was observed when the sample was cooled below 255 K, evidencing the intramolecular electron transfer from the paramagnetic [FeCo] configuration into the diamagnetic [FeCo] configuration. Moreover, the authors demonstrated that the high temperature [FeCo] phase can be thermally trapped by rapidly cooling the sample, or photo-generated at 30 K after 20 hours of white light irradiation. A gradual increase of the temperature (at 0.4 K min\(^{-1}\)) allowed the complete relaxation of the metastable state toward the thermodynamic [FeCo] phase at about 180 K. This remarkably high relaxation temperature clearly evidenced the long lifetime of the metastable state, which was further studied as a function of the temperature. For both thermally and photo-induced metastable states, the characteristic relaxation time (\( \tau \)) followed the same Arrhenius law with an extremely large activation energy barrier of 4455 K and \( \tau_0 = 2.6 \times 10^{-8} \) s. In comparison to tridimensional PBAs, 7 or Na\(0.6\)Co\(1.2\)[Fe(CN)\(6\)]\(4.2\)H\(_2\)O, which possess \( \tau \) values at 120 K of ca. 33 or 3 hours respectively,40-42 this [FeCo] molecular cube possesses an exceptionally long relaxation time estimated at 10 years at 120 K.57
3.2.2. Reducing to tetranuclear species: square complexes.

The evaluation of the physical properties of compound 13 evidenced that (i) both photo- and thermally induced electron transfer properties of the tridimensional Fe/Co PBAs were able to be transferred into molecular species, and (ii) a diamagnetic molecular complex can be fully converted into a paramagnetic one through a photo-induced electron transfer. The next question in this field of research was obvious: is it possible to reduce the size of this photo-active molecular PBAs to even smaller systems than this cube complex? This question was answered first by isolating a “face” of this octanuclear Fe/Co cube using again the successful building block approach. In fact, this kind of square complex was already described by Oshio and co-workers in 2000 by bridging iron and cobalt metal ions through cyanide groups, and capping them using bpy ligand ([bpy = 2,2’-bipyridine]).\(^{60}\) Nevertheless, the two reported heterometallic compounds exhibited \([\text{Fe}^\text{II}_{2}\text{Co}^\text{II}] \) or \([\text{Fe}^\text{II}_{2}\text{Co}^\text{III}] \) configurations, and no evidence of electron transfer was found. In contrast in 2010, Clérac, Mathonière, Holmes and co-workers showed the occurrence of a reversible thermally and light-induced electron transfer in the tetranuclear \([\text{Fe}_{2}\text{Co}_{2}] \) complex \(([[\text{Tp}^{*}\text{Fe}^\text{III}(\text{CN})_{3}]_{2}[[\text{Co}^\text{II}(\text{bpy})_{2}]_{2}][\text{OTf}]_{2}4\text{DMF}:2\text{H}_{2}\text{O}) \) (Fig. 6, top). This molecule exhibited a nearly planar geometry, with a slightly distorted \([\text{Fe}_{2}(\mu-\text{CN})_{2}\text{Co}_{2}] \) square core. At this temperature, the Co–N bond distances revealed the CoII high spin configuration, suggesting the formation of \([\text{Fe}^\text{III}_{2}\text{Co}^\text{II}] \) paramagnetic species by change balance consideration. This high temperature configuration was further confirmed by IR spectroscopy and the corresponding \(\nu_{\text{CN}} \) stretches for \(\text{Fe}^\text{III} \text{CN} \text{Co}^\text{II} \) units. When the spectra were recorded at 130 K, characteristic bands for diamagnetic \(\text{Fe}^\text{II} \text{CN} \text{Co}^\text{II} \) pairs were observed. It is important to mention that these thermal variations were perfectly reversible upon cycling the temperature of the sample. Similarly, optical properties (solid state UV-Vis spectroscopy and optical reflectivity) were also found to be temperature dependent. In particular, the optical reflectivity was recorded between 260 and 10 K, exhibiting an abrupt and hysteretic change of the absolute value between 200 and 160 K. Moreover, the reflectivity spectrum at 10 K after irradiating the sample for 4 hours was similar to the high temperature one, thus evidencing the photo-activity of the compound. This photo-generated state relaxed to the thermodynamic configuration around 130 K when the sample was heated. For a deeper analysis and the identification of the different phases, the observed thermally and light-induced electron transfer phenomena were studied by magnetic measurements (Fig. 6, bottom). At high temperature, the \(\chi_T \) value of 6.8 cm\(^3\) K mol\(^{-1}\) agreed well with the presence of two \(\text{Fe}^\text{III} \) and two \(\text{Co}^\text{II} \) magnetic centres. By decreasing the temperature, an abrupt decay of the \(\chi_T \) product was observed around 168 K reaching 0.4 cm\(^3\) K mol\(^{-1}\) at 120 K. This result confirmed the expected thermal electron transfer between \(\text{Co}^\text{II} \) and \(\text{Fe}^\text{III} \) leading to the conversion of paramagnetic \(\text{Fe}^\text{II}_{2}\text{Co}^\text{III} \) pairs into diamagnetic \(\text{Fe}^\text{II}_{2}\text{Co}^\text{II} \) ones. Upon increasing the temperature, the reversible phenomenon was observed at 186 K underlining a broad thermal hysteresis of 18 K (1 K min\(^{-1}\)) and thus the first order phase transition associated with the electron transfer process. This phase transition was further confirmed by the presence of enthalpic peaks in the DSC thermograms. The photomagnetic properties of 14 were also studied at 10 K by irradiation of the sample with white light. As anticipated from the reflectivity measurements, a sharp increase of the \(\chi_T \) product was observed in agreement with the photo-generation of paramagnetic \(\text{Fe}^\text{II}_{2}\text{CN} \text{Co}^\text{III} \) pairs. This metastable \(\text{Fe}^\text{II}_{2}\text{CN} \text{Co}^\text{III} \) state was also obtained by thermal quenching of the sample. Nevertheless, the lower \(\chi_T \) values measured for the quenched phase demonstrate the higher efficiency of the light to generate this metastable paramagnetic phase. Both quenched and photo-induced metastable states were found to relax with relatively long characteristic times which follow an Arrhenius law with \(A/k_B \) = 2854 K and \(\tau_0 = 9.1 \times 10^{-9} \) s. For comparison with the previous systems (vide supra), this \([\text{Fe}_{2}\text{Co}] \) molecular square possesses a relaxation time estimated at 3 minutes at 120 K.\(^{61}\)
After the discovery of 14, several other Fe/Co molecular square complexes featuring thermally and/or photo-induced electron transfer have been reported.65 Using a similar building block approach, different groups have obtained these new square complexes by the modification of the ligands capping the metal centres or by looking at the influence of the counterion or the synthesis/crystallization solvent mixture. Indeed, the functionalization of the 2,2'-bipyridine ligand (bpy) has been one of the main approaches to develop new tetraneous [Fe2Co4] square compounds. For example, the addition of alkyl R groups on bpy (bpy R) tunes the electronic properties of the final complex, but also its solubility. The first related complexes were reported by Oshio and co-workers who synthesized and studied \([(Tp*)Fe^{III}(CN)_3]_2[Co^{II}(bpy)_2]_2\)[PF$_6$]$\_2$MeOH (15) and \([(Tp*)Fe^{III}(CN)_3]_2[Co^{II}(dtbbpy)$_2]_2\)[PF$_6$]$\_2$2MeOH (16, dtbbpy: 4,4'-di-tet-butyl-2,2'-bipyridine).63,64 The former analogue was found to exhibit a paramagnetic [Fe$_{2}\text{Co}_{2}$]$^{II}$ state independently of the temperature. The absence of electron-transfer properties was attributed by the authors to the lack of donating groups on the bpy ligand, which results in an increase of the redox potential at the cobalt site. This hypothesis, that was proposed by comparing the redox properties of both 15 and 16 (vide infra),64,65 contrasts completely with the results observed for 14,65 which rather suggest a strong influence of the counterion within these systems and more generally the importance of the crystal packing on the electron transfer properties. Remarkably, complex 16 showed a two-step thermally induced electron transfer behaviour, with diamagnetic [Fe$_{2}\text{Co}_{2}$]$^{II}$ and paramagnetic [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ configurations at low and high temperatures, respectively. In between at intermediate temperatures, the nature of the phase is still controversial. While infrared spectroscopy and X-ray diffraction studies suggest a 1:1 mixture of both [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ and [Fe$_{2}\text{Co}_{2}$]$^{II}$ squares, DFT calculations support the stabilization of a one-electron transfer species with a [Fe$_{2}\text{Co}_{2}$]$^{III}$[Fe$_{2}\text{Co}_{2}$]$^{IIII}$ configuration.64,65 The photo-generation of the paramagnetic phase was successfully carried out by irradiating the compound with an 808 nm laser at 5 K. The light-induced metastable state was found to relax to the [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ state around 80 K when increasing the temperature, as well as by irradiating the sample with green light (532 nm) at 5 K.65 The same authors have also recently characterized compound 16 before and after irradiation using X-ray diffraction and X-ray absorption spectroscopy.65,66 Interestingly, the X-ray beam itself was also found to produce the paramagnetic [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ state, since accumulating XAS measurements on the diamagnetic [Fe$_{2}\text{Co}_{2}$]$^{II}$ state at 15 K induced gradual changes in the XAS spectra with time toward the one observed at high temperature.66

Another important result was reported by Oshio and co-workers, who used compound 16 to demonstrate for the first time the possibility of transferring the electron transfer phenomenon and the associated properties from solid state to solution.64 When 16 was dissolved in butyronitrile, significant changes were observed in temperature by UV-Vis spectroscopy. Reducing the temperature, the intensity of the UV-Vis band associated with the [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ state described a S-shape variation and the signature of the [Fe$_{2}\text{Co}_{2}$]$^{III}$ state was observed below 200 K. Remarkably, the thermal equilibrium between the two [Fe$_{2}\text{Co}_{2}$]$^{III}$ and [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ states and their respective populations in solution were determined for the first time in temperature by UV-Vis spectroscopy. It is also important to mention that the intermediate state detected in solid state was absent in solution likely due to the lack of intermolecular interactions in solution.64 Furthermore, UV-Vis spectroscopy was also used to monitor the electron transfer process upon addition of trifluoroacetic acid at fixed temperature. This remarkable result demonstrated for the first time the possibility of inducing an electron transfer in these molecular Fe/Co PBAs by protonation. The same authors also explored the possibility of changing the ligand capping the iron centre by using the Tp ligand (Tp: hydrotris(pyrazol-1-yl)borate) to synthesize the related compound \([(Tp*)Fe^{III}(CN)_3]_2[Co^{II}(dtbbpy)$_2]_2\)[PF$_6$] and \([(Tp*)Fe^{III}(CN)_3]_2[Co^{II}(bpy)$_2]_2\)[PF$_6$]$_2$4H$_2$O (17).64 The absence of methyl groups on the Tp ligand stabilizes the Fe$^{III}$ low spin state, thus leading to a diamagnetic [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ electronic configuration for 17 in the whole temperature range. The good solubility of these [Fe$_2\text{Co}_4$] systems permitted the study of their electron transfer by electrochemical measurements. Four redox processes attributed to the [Fe$_2\text{Co}_4$]$^{IIIII}$ moiety were observed by cyclic voltammetry experiments permitting (i) the simple comparison of the redox potentials of each metal centre for complexes 15, 16 and 17, and (ii) to probe the influence of the ligand functionalization by alkyl groups. The authors concluded that the addition of electron donating groups on the bpy and Tp* ligand offers a control of the redox potential at the Co and Fe sites, respectively, allowing the stabilization of a thermally induced electron transfer phenomenon in 16.

The influence of the bpy functionalization was also studied by Clerac, Mathoniere, and co-workers in particular with complex 18, \([(Tp*)Fe^{III}(CN)_3]_2[Co^{II}(bpy$_{Me}$)$_2]_2\)[OTf]$\_2$.DMF.H$_2$O, for which the bpy ligand of complex 14 is replaced by bpy$_{Me}$ (bpy$_{Me}$: 4,4'-dimethyl-2,2'-bipyridine).65 This simple modification influenced dramatically the thermally induced electron transfer mechanism and the associated properties. While complex 14 exhibited a first order transition with a significant thermal hysteresis associated with the electron transfer process (vide supra; Fig. 6), a thermal conversion (i.e. a thermal equilibrium between the two [Fe$_{2}\text{Co}_{2}$]$^{III}$ and [Fe$_{2}\text{Co}_{2}$]$^{IIII}$ states) was observed for 18. Similarly to spin-crossover systems, the electron transfer transition in 14 is converted in an electron transfer conversion in 18 by decreasing the elastic interactions between the molecules (i.e. decreasing the cooperativity) thanks to weaker π-π interactions between bpy$_{Me}$ moieties in 18 than between bpy ligands in 14.67

Combined UV-Vis spectroscopy and magnetic measurements of 14 and 18 in the different solvents were used to confirm that the occurrence of the intramolecular electron transfer was preserved in solution.67 While the electron transfer process was detected only in methanol and acetonitrile for 14, the physical properties of 18 were transferred to dilute solutions using a larger number of solvents. Interestingly, the thermally induced electron transfer conversion was found to be
strongly influenced by the nature of the used solvent. For example, a shift of about 60 K was observed when comparing $T_{1/2}$ (temperature where the ratio between the paramagnetic and diamagnetic configurations is 1:1) for 18 in CH3OH (240 K) and CH3Cl2 (180 K). A general tendency showed that $T_{1/2}$ values increased with the solvent polarity, allowing a fine tuning of the electron transfer properties simply by a judicious choice of the solvent or adjusting the composition of a solvent mixture. For comparison, the authors also reported the solution properties of the related compound 19, $\{[Tp^*]Fe^{III}(CN)\}_{2}[Co^{II}(DMF)]_{2}[O Tf]_{2}$, 2DMF, possessing cobalt ions capped by only coordinating DMF molecules and not bpy type ligands like in the analogues described above.61–68 In this case, the complex stays paramagnetic in solid state,68 but also in all the solvents tested,67 confirming the influence of the ligand environment on the redox potential of the Co site and thus the occurrence of an intramolecular electron transfer process. Recently, Oshio and co-workers obtained a similar complex $\{[Tp^*]Fe^{III}(CN)\}_{2}[Co^{II}(dmnbpy)]_{2}[PF_{6}]_{2}$ 4MeCN (20, dmnbpy: 5,5'-dimethyl-2,2'-bipyrindine), by changing the position of the methyl group on the bpy ligand in comparison to complex 18.69 Like for 19, X-ray diffraction and magnetic measurements in the solid state evidenced that 20 is stabilised in its paramagnetic $\{Fe^{III}_{2}Co^{II}_{2}\}$ configuration independently of the temperature. These results highlight how sensitive is the electron transfer process for these $\{Fe_{2}Co_{2}\}$ square complexes in the solid state and solutions, regarding the functionalization of the bpy ligand, as well as the choice of the counter-anions and the solvent molecules surrounding the complex.50–69 The effect of the crystallisation solvent molecules was also illustrated by the appearance of both thermally and photo-induced electron transfer phenomena when 20 is desolvated.69

The influence of the ancillary ligands and the effect of the intermolecular interactions within these kinds of Fe/Co molecular squares were also recently studied by Holmes, Clérac, Mathonière and co-workers.70 Two new complexes of this family, $\{[Tp^{NMe}]Fe^{III}(CN)\}_{2}[Co^{II}(bpy)]_{2}[Tp^{Me}Fe^{III}(CN)]_{2} \cdot 12H_{2}O$ (21, Tp$^{Me}$: hydrotris(3-methylpyrazol-1-yl)borate) and $\{[Tp^{NMe}]Fe^{III}(CN)\}_{2}[Co^{II}(bpy)]_{2}[BPh_{4}]_{2}$ 6MeCN (22) were synthesized using [NeT$_2$][Tp$^{Me}$Fe$^{III}(CN)_{2}]$ \cdot$ 9H$_2$O as a new iron building block. As their analogues, these $\{Fe_{2}Co_{2}\}$ systems show thermally and photo-induced electron transfer properties with a metastable paramagnetic state relaxing at 90 K and 120 K for 21 and 22, respectively. The obtained $T_{1/2}$ values were 244 K for 21, and 230 K for 22. These values are higher than those observed for the related Tp$^*$-based complexes (i.e., 177 K for 14, 174 K for 18), where the weaker σ donor character of the Tp$^{Me}$ ligand stabilizes the low spin state of the Fe$^{III}$ sites. This conclusion is corroborated by the properties of the related Tp-based complexes such as 17 (vide supra), which is diamagnetic due to an even weaker σ donor character of Fe capping ligand.64 With this study, the authors demonstrated how the functionalization of the Tp ligand can also tune the electron transfer properties of the Fe/Co molecular squares. In contrast, no clear influence on $T_{1/2}$ was observed from the different intermolecular interactions detected in 21 and 22. On the other hand, Li and co-workers synthesized and studied another example of a Fe/Co molecular square using the Tp ligand to chelate the iron sites and 4,4’-bis(ethoxycarbonyl)-2,2’-bipyridine (4,4’-bcbpy) as capping ligand for the cobalt centres: $\{[TpFe(CN)]_{2}[Co(4,4’-bcbpy)]_{2}\}[ClO_{4}]_{2}$ 2MeOH (23-2MeOH).71b

Accordingly, only the diamagnetic $\{Fe^{II}_{2}Co^{III}_{2}\}$ configuration was observed up to 300 K for 23-2MeOH. However when the methanol molecules were removed from the lattice, complex 23 exhibited an incomplete thermally induced electron transfer to the paramagnetic $\{Fe^{II}_{2}Co^{III}_{2}\}$ state around 200 K. The authors attributed this effect to the loss of the hydrogen bonding network present between these molecular squares that is supposed to induce a negative shift of the redox potentials of the iron ions, thus promoting the electron transfer.71b Under external pressure (up to 8.35 kbar), the $T_{1/2}$ value increased slightly and the electron transfer process became almost complete. Remarkably when the crystals of 23 were soaked in methanol, the diamagnetic state was fully recovered, and this “crystal-to-crystal” transformation was found to be reversible. Interestingly, the same group recently published a related compound featuring similar ligands for both metal centres: $\{[MeTpFe(CN)]_{2}\}[Co(4,4’-bcbpy)]_{2}[PF_{6}]_{2}$ 2MeOH (24-2MeOH, MeTp: methyltris(pyznoyl)-borate, 4,4’-bcbpy: 4,4’-bis(ethoxycarbonyl)-2,2’-bipyridine).71b While the metal ion precursors exhibit similar redox potentials to the ones in 23-2MeOH, both thermal and photo-induced electron transfer processes were observed for compound 24-2MeOH. The authors justified these contrasted behaviours by the significant distortion of the molecular square’s core and the highly bent Co–N–C angles in 24-2MeOH, which induce a decrease of the characteristic temperature of the electron transfer process.71b In this respect, Li’s work introduces the influence of the square distortion and demonstrates once more the importance of the lattice environment in the electron transfer properties of these $\{Fe_{2}Co_{2}\}$ compounds.

Lescouëzec and co-workers also reported a Fe/Co cyanido-based square complex using the p2Tp iron derivative and the bis(1-methylimidazol-2-yl)ketone (bik) ligand to coordinate at the cobalt site: $\{[p2TpFe(CN)]_{2}[Co(bik)]_{2}\}[ClO_{4}]_{2}$ 2H$_2$O (25).72 While the magnetic measurements clearly indicates the diamagnetic nature of 25 between 2 and 300 K, the irradiation of the $\{Fe^{II}_{2}Co^{II}_{2}\}$ state (with white light at 20 K) led to a photo-induced electron transfer engendering paramagnetic $\{Fe^{III}_{2}Co^{III}_{2}\}$ species. In 2013, the same authors demonstrated that this metastable paramagnetic state in 25 could also be photo-generated using laser sources, with a high efficiency at 808 nm.73 Interestingly, this photo-excited state was found to photo-relax to the diamagnetic one after irradiation at 532 nm, showing for the first time a bidirectional photomagnetic effect for a Fe/Co molecular PBA at a fixed temperature.

For comparison, the previously discussed $\{Fe_{2}Co_{2}\}$ systems are gathered in Table 2, mentioning the ligands occupying the iron ($L_{Fe}$) and cobalt ($L_{Co}$) coordination spheres, the used anion, the state of the compound for the study, the temperature at which the thermally induced electron transfer occurs and the temperature at which the system relaxes after a photo-induced electron transfer.

### 3.2.3. The smallest unit: a dinuclear complex

In the previous sections, we reviewed almost chronologically the
switchable Fe/Co Prussian blue networks and how their thermally and photo-induced electron transfer properties have been implemented in molecular objects, decreasing the need from an octanuclear cube to a tetranuclear square. The next obvious episode of this scientific adventure was naturally pointing toward the design of a simple dinuclear [FeCo] complex with electron transfer properties. Indeed, many dinuclear Fe/Co molecular complexes were reported in the literature by Bernhardt and co-workers.49,51,74 Most of these complexes were obtained in a diamagnetic [FeII CoII] configuration, and none showed a thermally or photo-induced electron transfer phenomena. Only in 2005, Bernhardt, Hauser and co-workers studied by visible pump–probe spectroscopy the short-living metal-to-metal electron transfer excited states of some of these dinuclear compounds.76 By studying [FeII CoII] complexes, the authors were able to detect two different excited states with [FeII CoII] and [FeII CoIII] configurations depending on the experimental time scale and pulse-width. While the former de-excited very fast (picosecond time scale), the back-electron transfer from the latter was found to be slower due to the required spin rearrangement and Co–N bond changes. Thus, the results obtained in this study provided a significant evidence towards the viability of the proposed CTIST mechanism.11 Nevertheless, it was only in 2013 that the first dinuclear Fe/Co complex exhibiting electron transfer phenomena was finally synthesized and studied.76 By using PS5Me2 (2,6-bis(1,1-di(pyridine-2-yl)-ethyl)pyridine) and bppMe2 (2,6-bis(benzimidazol-2-yl)pyridine) as capping ligands, Clérac, Mathonie and co-workers obtained a new dinuclear Fe/Co complex, [bpp(Fe(CN))Co(PS5Me2)] ClCH3OH (26).76 The bulky PS5Me2 ligand around the cobalt precursor, [Co(PS5Me2)(OH3)]3+, allowed only one accessible position in the Co coordination sphere for a cyanide ligand of the iron partner, [Fe(bpp)(CN)]2– thus stabilizing a dinuclear species in stoichiometric conditions (Fig. 7, top). At 370 K, the Co–N and Fe–C bond distances agreed well with CoII and FeII species in stoichiometric conditions (Fig. 7, top). At 370 K, the Co–N and Fe–C bond distances agreed well with CoII and FeII configurations is 1 : 1.

### Table 2: Characteristics of the ([LFeII FeIII(CN)3]2 [CoII CoIII]2)2 molecular squares described in the text

<table>
<thead>
<tr>
<th>Compound</th>
<th>LFe</th>
<th>LCo</th>
<th>Anion</th>
<th>T&lt;sub&gt;rel&lt;/sub&gt; (K) of the ET or magnetic state</th>
<th>T&lt;sub&gt;rel&lt;/sub&gt; (K) of the photo-induced state</th>
<th>State studied</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Tp*</td>
<td>bpy</td>
<td>OTf–</td>
<td>168 / 168</td>
<td>120</td>
<td>Solid/solution</td>
<td>61 and 67</td>
</tr>
<tr>
<td>15</td>
<td>Tp*</td>
<td>bpy</td>
<td>PF6–</td>
<td>Paramagnetic</td>
<td>—</td>
<td>Solid</td>
<td>64</td>
</tr>
<tr>
<td>16</td>
<td>Tp*</td>
<td>dtbpy</td>
<td>PF6–</td>
<td>275 and 310 (two steps)</td>
<td>80</td>
<td>Solid/solution</td>
<td>63 and 64</td>
</tr>
<tr>
<td>17</td>
<td>Tp</td>
<td>dtbpy</td>
<td>PF6–</td>
<td>Diamagnetic</td>
<td>—</td>
<td>Solid/solution</td>
<td>64</td>
</tr>
<tr>
<td>18</td>
<td>Tp</td>
<td>bpyMe</td>
<td>OTf–</td>
<td>174</td>
<td>120</td>
<td>Solid/solution</td>
<td>67</td>
</tr>
<tr>
<td>19</td>
<td>Tp</td>
<td>(DMF)4</td>
<td>OTf–</td>
<td>Paramagnetic</td>
<td>—</td>
<td>Solid/solution</td>
<td>67</td>
</tr>
<tr>
<td>20</td>
<td>Tp*</td>
<td>dmbpy</td>
<td>PF6–</td>
<td>240</td>
<td>100</td>
<td>Solid</td>
<td>69</td>
</tr>
<tr>
<td>21</td>
<td>Tp</td>
<td>bpy</td>
<td>[[TpMeFe(CN)3]–</td>
<td>244</td>
<td>100</td>
<td>Solid</td>
<td>70</td>
</tr>
<tr>
<td>22</td>
<td>Tp</td>
<td>bpy</td>
<td>BPh4–</td>
<td>230</td>
<td>120</td>
<td>Solid</td>
<td>70</td>
</tr>
<tr>
<td>23</td>
<td>Tp</td>
<td>4,4′-bcbpy</td>
<td>ClO4–</td>
<td>120</td>
<td>—</td>
<td>Solid</td>
<td>71a</td>
</tr>
<tr>
<td>24</td>
<td>MeTt</td>
<td>4,4′-bmbpy</td>
<td>PF6–</td>
<td>177/184</td>
<td>100</td>
<td>Solid</td>
<td>71b</td>
</tr>
<tr>
<td>25</td>
<td>pzpT</td>
<td>bik</td>
<td>ClO4–</td>
<td>Diamagnetic</td>
<td>100</td>
<td>Solid</td>
<td>72 and 73</td>
</tr>
</tbody>
</table>

* Data obtained from the desolvated form of the compound. 
* Temperature where the ratio between the paramagnetic and diamagnetic configurations is 1 : 1.
The detailed study of the redox properties of 26 under protonation\textsuperscript{76} was the key to obtain the first dinuclear Fe/Co complex exhibiting a thermally and light-induced electron transfer in the solid state. Clérac, Mathonière, Li and co-workers\textsuperscript{27} replaced the [Fe(bbp)(CN)\textsuperscript{3}]\textsuperscript{2-} building-block used in the synthesis of 26 by the [(Tp)Fe\textsuperscript{III}(CN)\textsubscript{3}]\textsuperscript{-} precursor that displays a redox potential in between those of [Fe(bbp)(CN)\textsubscript{3}]\textsuperscript{2-} and [Fe(H\textsubscript{2}bbp)(CN)\textsubscript{3}]\textsuperscript{+}, which combined with [Co(PY5Me\textsubscript{2})\textsuperscript{2+}] afforded paramagnetic and diamagnetic dinuclear species respectively (vide supra).\textsuperscript{27} This rational synthetic strategy successfully affords [(Tp)Fe(CN)\textsubscript{3}Co(PY5Me\textsubscript{2})][OTf] 2DMF, (27-2DMF, Fig. 8, top) for which magnetic susceptibility and X-ray diffraction measurements demonstrated the presence of a partial (50\%) thermally induced electron transfer in the solid state at 165 K. When 27-2DMF was treated at high temperature and under vacuum, a quasi-complete electron transfer transition was observed at 170 K exhibiting a thermal hysteresis of about 5 K (with a sweep rate of 0.4 K min\textsuperscript{-1}; Fig. 8, bottom). As shown by IR spectroscopy, the heating/vacuum treatment of 27-2DMF leads to a complete removal of the interstitial DMF molecules highlighting the crucial influence of the crystal packing on the electron transfer phenomenon. Solid-state optical reflectivity measurements and photomagnetic studies showed that the paramagnetic [Fe\textsuperscript{III}Co\textsuperscript{II}] configuration can be photo-induced at 10 K with a white light irradiation of the diamagnetic sample. This metastable phase relaxes to the thermodynamic [Fe\textsuperscript{III}Co\textsuperscript{II}] state after heating above 45 K (with a sweep rate of 0.4 K min\textsuperscript{-1}; Fig. 8, bottom). It is worth mentioning that this temperature is the lowest relaxation temperature observed for any molecular PBAs and it seems to decrease with the miniaturization of the complex. From these results, complex 27 can be then considered as the first dinuclear Fe/Co PBA exhibiting both thermally and photo-induced electron transfer processes in the solid state.\textsuperscript{27}

3.3. Other molecular Fe/Co cyanide-based complexes with high nuclearity and electron transfer properties

The molecular systems reviewed in Section 3.2 feature the characteristics of “extracted” molecular units (cube, square and pair) from the tridimensional Fe/Co Prussian blue networks.\textsuperscript{57,60–67,69–73,76,77} These different Fe/Co cyanide-based complexes illustrate beautifully how, nowadays, coordination chemistry is able to design step-by-step model systems with targeted physical properties from bulk materials. Since the molecular origin of the metal-to-metal electron transfer in Fe/Co PBAs was clearly elucidated by the dinuclear complexes,\textsuperscript{76,77} a few other discrete polymeric Fe/Co compounds exhibiting similar properties have been reported, even if they are not strictly a fragment of the 3D PBA network. In that sense, the pentanuclear
complex 12, described in Section 3.1, should be considered as the first example of this subgroup.

Oshio and co-workers reported a tetradecanuclear [Fe₈Co₆] complex [Fe₈Co₆(CN)₆(CN)₁₀(pzTp)₄(HL)₄(CH₃CN)₄][PF₆]₄·14CH₃CN·5H₂O (28-14CH₃CN·5H₂O, HL: 3-(2-pyridyl)-5-[4-(diphenylamino)phenyl]-1H-pyrazole),²⁸ by reacting [NBu₄][Tp]Fe(CN)₃ with Co(BF₄)₂·6H₂O in the presence of HL and [NBu₄]PF₆. A crown-like complex was obtained, exhibiting a twelve-membered ring with alternated Fe and Co metal ions decorated with two dangling [(Tp)Fe(CN)₃]⁺ moieties. Independently of the temperature, coordination bond lengths, magnetic measurements and Mössbauer spectroscopy revealed the paramagnetic [Fe₈mCo₆mCo₆m] configuration of 28-14CH₃CN·5H₂O. However, when this compound was left at ambient temperature for several days, the magnetic properties changed drastically. Elemental analysis and TGA data established the total loss of the acetonitrile solvated molecules leading to formulate this compound as 28-5H₂O. In this “aged” sample, a decrease of the γT product was observed from 250 to 150 K before levelling to a value of about 9.4 cm³ K mol⁻¹. From these magnetic measurements, the authors concluded to the presence of a [[Fe₈mCo₆mCo₆m]Co₆m] configuration below 150 K in 28-5H₂O. This low temperature phase was stabilized by a Co(II) to Fe(III) electron transfer in three Fe(III)–CN–Co(II) pairs from the high temperature [Fe₈mCo₆mCo₆m] state. Remarkably, this compound in its [[Fe₈mCo₆mCo₆m]Co₆m] configuration at 20 K was efficiently converted (at about 76%) in its fully paramagnetic [[Fe₈mCo₆mCo₆m]Co₆m] state using laser irradiations (at 405 or 808 nm). Increasing the temperature, the photo-generated phase relaxed to its thermodynamic state above 150 K.⁷⁸

Recently, the same group synthesized a new decanuclear Fe/Co complex containing six cobalt ions and four iron centres: [NEt₄]₂[Co(L)₁₀][Fe(CN)₆]₄[BF₄]·17CH₃OH·12H₂O (29, Fig. 9, top).⁷⁹ For its synthesis, the authors used the L¹ ligand that was obtained in situ by reacting 2-pyridinecarbaldehyde and R(+)-phenylethylamine, together with the metal ion precursors (Co(BF₄)₂·6H₂O and [NEt₄][Fe(CN)₃]). This serendipitous synthetic strategy led to a cage-type species, featuring six [Co(L)₁₀]₂ and four hexacyanoferrate units, encapsulating one tetraethylammonium cation (Fig. 9, top). Structural studies and Mössbauer spectroscopy evidenced the presence of a thermally induced electron transfer in 29 from a [[Fe₈mCo₆mCo₆m]Co₆m] configuration at high temperatures to a [[Co₆mFe₈mCo₆mCo₆m]Co₆m] configuration at 100 K. This conclusion was corroborated by magnetic susceptibility studies (Fig. 9, bottom) which detected a characteristic thermal variation of the γT product from 12.4 cm³ K mol⁻¹ at 300 K (close to the expected value for five Co(III) and two Fe(III) centres) down to 6.8 cm³ K mol⁻¹ below 180 K (in agreement with the value expected for three Co(III) ions) clearly associated with the metal-to-metal electron transfer process. As already observed for other compounds of this family, the desolvated version of 29 led to different physical properties with, in this case, a loss of the thermally induced electron transfer.⁷⁹

3.4. Multifunctional molecular Fe/Co cyanide-based complexes with electron transfer properties

One of the most ambitious goals when synthesizing molecular cyanido-bridged Fe/Co complexes is to obtain multifunctional materials with a combination of the electron transfer behaviour and another physical property. A remarkable example was reported by Oshio and co-workers in a complex showing Single-Molecule Magnet (SMM)⁸⁰ properties due to a light-induced electron transfer.⁸¹ By reacting [NBu₄][(pzTp)Fe(CN)₃] with Co(OTf)₂·6H₂O and bimpy in 1-ProOH, the authors obtained an hexanuclear compound: [Co₃Fe₈(bimpy)₅(CN)₆] ·[Co(bimpy)₂] ·(μ-CN)₄[pzTp]₄·2(1-ProOH)·4H₂O (30, bimpy: 2,6-bis(benzimidazol-2-yl)pyridine). The complex exhibited a square core composed of two [[pzTp]Fe(CN)₂(CN)]⁻ and two [Co(bimpy)]⁺ moieties decorated by two more [[pzTp]Fe(CN)₃(μ-CN)]⁻ modules linked to each cobalt centre (Fig. 10, top). By using the tridentate bimpy ligand, one position around the cobalt ion coordination sphere is left available consenting the targeted square motif to be kept and at the same time allowing the coordination of the two additional iron units. As for the previous complexes, the high and low temperature configurations were assessed by single-crystal X-ray diffraction and Mössbauer spectroscopy. While cobalt and iron sites at 250 K were found to be Co(III) and Fe(III), respectively, the study carried out at 100 K revealed a Co(II) configuration for the two cobalt centres and two different oxidation/spin states for the
iron centres: Fe$^{II}_{LS}$ for the metal ions belonging to the central square (Fe1), and Fe$^{III}_{LS}$ for the external ones (Fe2). In other words, these measurements suggested the occurrence of a thermally induced electron transfer between the iron and cobalt centres only within the central square core. This thermal conversion from [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)$_2$Fe$^{III}_{LS}$] to [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{II}_{LS}$)$_2$Fe$^{III}_{LS}$] states was confirmed by magnetic susceptibility measurements, showing a characteristic decrease of the χT product centred around 220 K from high to low temperatures. When the sample was irradiated at 5 K (808 nm laser light), the χT value increased and reached saturation after about 150 minutes due to the intramolecular photo-induced electron transfer generating [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)$_2$Fe$^{III}_{LS}$] species as confirmed by the 20 K crystal structures obtained before and after light irradiation. It is worth mentioning that the static magnetic properties of this photo-induced phase evidenced the presence of intramolecular ferromagnetic interactions between Co$^{II}_{HS}$ and Fe$^{III}_{LS}$ magnetic sites in contrast with the observation made in the three dimensional PBAs.23,24,31 Below 4 K, the two accessible electronic configurations, the thermodynamics [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)$_2$Fe$^{II}_{LS}$] and the photo-induced [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)$_2$Fe$^{III}_{LS}$] ones, were studied by alternative current (ac) magnetic susceptibility measurements. While no evidence for slow dynamics of the magnetization was observed before irradiation, frequency dependence of the in-phase and out-of-phase signals under an external magnetic field of 500 Oe was clearly seen in the photo-induced phase (Fig. 10, bottom). From these measurements revealing the SMM properties of the light induced [Fe$^{III}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)$_2$Fe$^{III}_{LS}$] phase in 30, the relaxation time of the magnetization was estimated and found to follow a thermally activated law (i.e. Arrhenius law) with $\tau_{m} = 5.7 \times 10^{-9}$ s and $\Delta E_{eff}/k_B = 26$ K. Complex 30 is thus the first discrete molecule exhibiting slow relaxation of the magnetization in the light-induced phase.81

Another interesting example of multifunctional molecular cyanido-bridged Fe/Co complex exhibiting an electron transfer phenomenon was reported by Liu, Sato, Duan and coworkers.82 In this case, the authors described a linear trinuclear compound, \{[(Tp)Fe(CN)$_3$]$_2$Co(Meim)$_4$6H$_2$O\} (31, Meim: N-methylimidazole), with the aim of controlling concomitantly the dielectric and the magnetic properties of the system. The reaction of [Nb$_4$][(Tp)Fe(CN)$_3$] with Co(NO$_3$)$_2$6H$_2$O in the presence of Meim led to 31, where a cobalt centre is inserted between two iron metal ions in a linear cyanido-bridged skeleton. At 240 K, the bond lengths around the metal ions observed in the crystal structure agreed well with a [Fe$^{II}_{LS}$(Co$^{II}_{LS}$Fe$^{III}_{LS}$)] configuration. After cooling the sample at 150 K, a significant decrease of the bond distances around the Co site suggested a thermally induced electron transfer from the cobalt metal ion to one of the two iron centres (likely occurring randomly between the two iron sites) leading to a low temperature [Fe$^{II}_{LS}$Co$^{III}_{LS}$Fe$^{III}_{LS}$] state. This conclusion was also supported by infrared and $^{57}$Fe Mössbauer spectroscopies, from which the characteristics of the two iron configurations, Fe$^{II}_{LS}$ and Fe$^{III}_{LS}$, were clearly observed. The thermal dependence of the magnetic susceptibility confirmed a reversible electron transfer transition (i.e. a first order phase transition) centred around 225 K with a small thermal hysteresis of about 10 K at 0.5 K min$^{-1}$. The χT values at high and low temperatures were found to be in good agreement with the expected electronic configurations. The possibility to photo-induce the electron transfer process was also demonstrated at 5 K by irradiating the sample with a laser source at 535 nm. This effect was found to be relatively inefficient in 31 with only about 20% of photo-conversion. The magnetic susceptibility measurements showed that this photo-induced [Fe$^{III}_{LS}$Co$^{III}_{LS}$Fe$^{III}_{LS}$] fraction of the sample relaxed completely to the [Fe$^{III}_{LS}$Co$^{II}_{LS}$Fe$^{III}_{LS}$] phase upon heating above 90 K.82 In both thermally or photo-induced electron transfer processes for 31, one electron from the single Co$^{III}_{LS}$ site was transferred to one of the two Fe$^{III}_{LS}$ centres. This phenomenon was thus imposing a change from a centrosymmetric nonpolar [Fe$^{III}_{LS}$Co$^{III}_{LS}$Fe$^{III}_{LS}$] molecule into an asymmetric [Fe$^{III}_{LS}$Co$^{II}_{LS}$Fe$^{III}_{LS}$] polar one, demonstrating the possibility to switch the polarity of a given complex by a "directional" electron transfer mechanism. Based on the X-ray crystal structures, DFT calculations were used to estimate the permanent electric dipole moment of the low temperature phase (18.4 D), and to demonstrate the...
absence of dipole moment for the high temperature configuration. With this example, the authors demonstrated for the first time that it is possible to trigger a polar/nonpolar conversion of a molecular system by a thermally and photo-induced electron transfer mechanism.82

3.5. One and two-dimensional cyanido-bridged Fe/Co Prussian blue analogues with electron transfer properties

One and two-dimensional cyanido-bridged Fe/Co systems featuring metal-to-metal electron transfer properties have also been reported even if the number of examples in the literature is still very scarce.

The first example, \([\{(Tp)Fe(CN)_3\}_2Co(bpe)\]·5H₂O (32·5H₂O), was described by Sato and co-workers in 2010.83 This compound was synthesized by reacting Li[(Tp)Fe(CN)₃] with Co(NO₃)₂ and 1,2-bis(4-pyridyl)ethane (bpe). This compound contains cyanido-bridged Fe/Co double zigzag chains (Fig. 11, top) with each cobalt centre linked to four \([(Tp)Fe(CN)_3]⁻\) moieties which themselves act as a bidentate metallo-ligand between Co ions (Fig. 11, top). In the crystal structure, these chains are interconnected by the bpe ligands to form a two-dimensional framework. In addition, uncoordinated water molecules are located between the cyanido-bridged Fe/Co layers, interacting with them by significant hydrogen bonding interactions. At 223 K, the red crystals of 32·5H₂O exhibit a structure with metal–ligand bond distances indicating only paramagnetic CoIII and FeII sites. Lowering the temperature to 123 K, the structure of the thermochromic dark green crystals revealed the presence of randomly distributed FeII, FeIII, CoII, CoHS and CoIII metal ions. This conclusion based on the metal–ligand bond distances was attributed to a partial intra-molecular electron transfer as also supported by temperature-dependent IR spectroscopy, that showed reversibly the expected \(\nu_{CN}\) bands at the different temperatures. The metal-to-metal electron transfer process was further confirmed by magnetic susceptibility studies. Above 220 K, the obtained \(\chi T\) value agreed well with only FeIII (two sites) and CoIII (one site) magnetic centres (5.1 cm³ K mol⁻¹; Fig. 11, bottom). Lowering the temperature, the \(\chi T\) product experienced a marked decrease around 180 K, before stabilizing down to about 1.9 cm³ K mol⁻¹ below 120 K. This low temperature value suggested that only two-thirds of the CoIII metal ions are transformed into CoHS sites. In addition to the thermally induced electron transfer phenomenon, the authors demonstrated that the high-temperature configuration can also be photo-generated at 5 K. After 12 hours of 532 nm light irradiation, the \(\chi T\) product raised notably. The resulting photo-induced phase was shown to relax to the original thermodynamic state upon heating the sample above 150 K. Interestingly, these thermally and photo-induced electron transfer phenomena exhibited by 32·5H₂O vanished after dehydrating the sample (Fig. 11, bottom). In both materials, 32·5H₂O and 32, the magnetic properties revealed the occurrence of dominant ferromagnetic interactions between the paramagnetic metal ions (Fig. 11, bottom) as observed in 3084 and again in contrast with the three-dimensional PBAs.21,24,31 Based on the crystal structure of 32 that established the complete removal of the water molecules observed in 32·5H₂O, the authors attributed the absence of electron transfer properties in 32 to the lack of the water hydrogen bonding interactions toward terminal cyanido groups. This scenario suggests that the hydrogen bond network produced by the water molecules in 32·5H₂O pushes the redox potentials of the two metal ion sites to be close enough to favour the metal-to-metal electron transfer.83 This “water-switchable” electron transfer system highlights once more the extreme sensitivity of the electron transfer process likely in line with redox potentials of the metal centres.

By changing the environment of the iron centre, the same group reported another two-dimensional compound 33, \([\{Fe(bpy)(CN)_4\}_2Co(4,4′-bipyridine)\]·4H₂O, exhibiting thermally and photo-induced electron transfer properties.84 In this case, the authors used Li[Fe(bpy)(CN)₄] as the iron precursor, while Co(ClO₄)₂ and 4,4′-bipyridine were chosen to assemble the cobalt counterpart. As in 32·5H₂O (Fig. 11, top), the crystal structure shows a double zigzag chain conformation, with the cobalt metal ions connected by four cyanido groups to four \([Fe(bpy)(CN)_4]\) moieties. Two 4,4′-bipyridine ligands complete the Co coordination sphere and connect the chains into a 2D network. As already observed in 32·5H₂O, water molecules are intercalated between the cyanido/bpy-bridged Fe/Co layers. Partial thermally (around 215 K) and light-induced electron transfer phenomena were characterized by X-ray diffraction, infrared spectroscopy, magnetic measurements and recently by X-ray absorption spectroscopy.84b Interestingly, strong frequency dependence of the ac susceptibility (for both in-phase and
out-of-phase components) was observed in the photo-induced metastable state of 33. The relaxation time of the dynamics was shown to follow an Arrhenius law with an energy barrier of 29 K and a pre-exponential factor of $1.4 \times 10^{-9}$ s. Based on a qualitative analysis of the magnetic data, the authors attributed the observed slow dynamics of the magnetization to the intrinsic Single-Chain Magnet (SCM) properties of the chains in the antiferromagnetically ordered phase ($T_N = 3.8$ K).

In order to minimize the inter-chain magnetic interactions and obtain a SCM system, the authors recently proposed to use other ligands able to separate more efficiently the $\{\text{Fe,Co}\}_{\infty}$ chains. This strategy is well illustrated by complex 34, $\{(\text{pzTp})\text{Fe(CN)}_3\}_{\infty}\text{Co(4-styrylpyridine)}_2\text{H}_2\text{O-2CH}_3\text{OH}$. In this case, Liu, Sato, Duan and co-workers used a bulkier pzTp ligand to block the iron centre, while a monodentate ligand (4-styrylpyridine) was chosen to complete the coordination of the cobalt ion. Consequently, 34 exhibits an one-dimensional structural organization with double zigzag chains (similar to 32.5H$_2$O in Fig. 11, top), which are not connected (in contrast to 32.5H$_2$O and 33) but just separated by uncoordinated water molecules. In this case, crystallographic, spectroscopic and magnetic techniques confirmed a full thermally induced electron transfer around 230 K from Fe$_{\text{III}}^{\text{II}}$-CN-Co$_{\text{III}}^{\text{II}}$ pairs to Fe$_{\text{III}}^{\text{II}}$C-Co$_{\text{III}}^{\text{II}}$ ones while decreasing the temperature. As the stoichiometry of compound 34 is one cobalt for two Fe centres, only half of the iron metal ions are involved in the electron transfer process with all Co sites. Surprisingly, this phenomenon engaged specifically one of the two iron sites instead of randomly involving both iron centres as described for example in the trinuclear complex 31. The authors attributed this ordered electron transfer to the presence of different hydrogen bonding interactions among the two $\{(\text{pzTp})\text{Fe(CN)}_3\}_{\infty}$ units with the solvent molecules in the crystal packing. The photo-induced electron transfer was first shown in 34 by infrared spectroscopy and the decrease of the bridging $\nu_{\text{CN}}$ absorption peaks from the Fe$_{\text{III}}^{\text{II}}$-CN-Co$_{\text{III}}^{\text{II}}$ units after a 532 nm laser irradiation of the sample. Magnetic measurements further confirmed the photoactivity of the sample. After an irradiation of 12 hours at 5 K, the $\chi T$ product was significantly increased as expected for the photoconversion of a material composed essentially of isolated paramagnetic Fe$_{\text{III}}^{\text{II}}$ centres to an one-dimensional magnetically correlated $\{(\text{Fe}_{\text{III}}^{\text{II}},\text{Co}_{\text{III}}^{\text{II}})_{\infty}\}$ system. The magnetization dynamics of these metastable photo-induced chains was studied by ac magnetic susceptibility measurements, which revealed a thermally activated relaxation time with an energy barrier of 27 K ($\tau_0 = 1.4 \times 10^{-10}$ s). Based solely on the study of the magnetization dynamics, the authors concluded to the photo-induced SCM properties of 34. In addition, the thermal relaxation of the metastable photo-induced state was studied by monitoring the time decay of the magnetization at different temperatures. Above 40 K, the photo-generated phase relaxed with an Arrhenius behaviour and an energy barrier of 1348 $\pm$ 200 cm$^{-1}$ (1926 $\pm$ 286 K) ($\tau_0 = 8.4 \times 10^{-12}$ s). In contrast at lower temperatures ($<40$ K), a temperature independent tunnelling relaxation of the excited paramagnetic $\{(\text{Fe}_{\text{III}}^{\text{II}},\text{Co}_{\text{III}}^{\text{II}})_{\infty}\}$ state to the $\{\text{Fe}_{\text{III}}^{\text{II}},\text{Fe}_{\text{III}}^{\text{II}},\text{Co}_{\text{III}}^{\text{II}}\}_{\infty}$ ground state was observed. Overall, this remarkable compound constitutes the first evidence of the possibility to design photo-switchable single-chain magnets from one-dimensional cyanido-bridged Fe/Co Prussian blue analogues based on a metal-to-metal electron transfer mechanism.

In 2012, Oshio and co-workers reported another type of one dimensional cyanido-bridged Fe/Co compound with a chiral square-wave chain topology: $\{(\text{Co}^{\text{II}}(\text{R})-\text{pabn})\text{(Tp)Fe}^{\text{III}}\text{(CN)}_3\}_2$, (BF$_4$)$_2$MeOH-2H$_2$O (35R MeOH 2H$_2$O; (35R-pabn: (R)-N-(2,3-N = 3.8 K). Without further analysis of the magnetic data, the authors attributed this ordered electron transfer to the presence of two cyanide N atoms from the iron $\{(\text{Tp})\text{Fe(CN)}_3\}_{\infty}$ units (Fig. 12, top). Compound 35R MeOH-2H$_2$O was found to lose the solvated methanol molecules and evolves to 35R H$_2$O (when dried under N$_2$) or to 35R 3H$_2$O (when dried in air). While the magnetic properties of both R and S enantiomers were found, as expected, to be the same, the different solvated systems showed a thermally induced electron transfer phenomenon with a thermal hysteretic behaviour differing only by the $T_{1/2}$ values (above 250 K). These materials appeared to be fully diamagnetic at low temperatures in agreement with the $\{\text{Fe}_{\text{III}}^{\text{II}}\text{Co}_{\text{III}}^{\text{II}}\}_{\infty}$ ground state and exhibited $\chi T$ values (ca. 3.4 cm$^3$ K mol$^{-1}$) coherent with the paramagnetic $\{\text{Fe}_{\text{III}}^{\text{II}}\text{Co}_{\text{III}}^{\text{II}}\}_{\infty}$ phase above the thermal hysteresis. These metal-to-metal electron transfer properties were also confirmed by Mössbauer spectroscopy and single-crystal X-ray diffraction experiments. In addition, the temperature dependence of the electrical properties of 35R H$_2$O was probed. Below 250 K, the value of the electrical conductivity was found to be around 10$^{-12}$ S m$^{-1}$, suggesting an insulating state. By increasing the temperature above the electron transfer temperature, the conductivity raised to about 10$^{-9}$ S m$^{-1}$ with semiconducting properties in the paramagnetic phase. Similarly to the magnetic properties, conductivity measurements exhibited a thermal hysteresis associated to the electron transfer process, thus demonstrating that 35R H$_2$O possessed not only magnetic but also electric bistability (Fig. 12, bottom). As well, the photomagnetic properties of 35R H$_2$O were studied by irradiating the sample with an 808 nm laser at 5 K. Under light, a fast increase of the $\chi T$ values (up to ca. 300 cm$^3$ K mol$^{-1}$) was detected suggesting the photo-generation of the metastable paramagnetic $\{\text{Fe}_{\text{III}}^{\text{II}}\text{Co}_{\text{III}}^{\text{II}}\}_{\infty}$ state. The $\chi T$ vs. $T$ data revealed the presence of ferromagnetic interactions between Fe$_{\text{III}}^{\text{II}}$ and Co$_{\text{III}}^{\text{II}}$ magnetic sites within the photo-induced state, which relaxed to the diamagnetic ground state when the temperature exceeded 72 K. Furthermore, the characterization of the photo-generated $\{\text{Fe}_{\text{III}}^{\text{II}}\text{Co}_{\text{III}}^{\text{II}}\}_{\infty}$ state was carried out by ac susceptibility measurements showing a strong frequency-dependence of both in-phase and out-of-phase signals. Two thermally activated relaxation processes of the magnetization were identified with energy barriers of 65.5 K ($\tau_0 = 3.1 \times 10^{-10}$ s$^{-1}$) and 33.3 K ($\tau_0 = 1.1 \times 10^{-8}$ s$^{-1}$). Without further analysis of the
characterize the different phases before and after grinding L-edge XAS and XMCD measurements were performed to molecule) as deduced by thermogravimetric experiments. dehydration of the sample (i.e. the loss of only one water molecule) as deduced by thermogravimetric experiments. L-edge XAS and XMCD measurements were performed to characterize the different phases before and after grinding the sample and confirmed the observed effect. This study highlighted once more the key role of the interstitial solvent molecules on the metal-to-metal electron transfer process.

4. Conclusions and outlook

The different examples presented in this review article illustrate the diversity of Fe/Co Prussian blue analogues from extended networks to molecular systems, which have been synthesized from serendipitous or by-design coordination chemistry. The remarkable research work on the tridimensional cyanido-bridged Fe/Co PBA networks has been essential to improve the comprehension of the metal-to-metal electron transfer process but also to access to a certain degree of control of their physical properties. In that sense, the subtle compromise between the number of diamagnetic FeII$_{13}$-CN$-$CoIII$_{13}$ units present in these 3D systems and the network flexibility, modulated by the iron vacancies, can be considered as the first important conclusion of these studies in order to explain and fine tune the thermally and photo-induced electron transfer phenomena. However, the disordered nature and heterogeneity of these materials together with their low solubility reflect the difficulties that must be overcome to envisage some possible applications. These aspects are absent, or almost absent, in the molecular or low dimensional cyanido-bridged Fe/Co systems. Then the detailed study of the electron transfer phenomena appears always easier in these molecule-based compounds by simply analysing their structures from a single crystal at different temperatures or before/after irradiation, but also by probing in solution the redox properties (of the building blocks and/or the final product), which turned to be the most important information to understand and control the observed physical behaviours. As the redox potentials at each metal ion site are highly influenced by their respective coordination spheres and thus by the organic capping ligands, chemists have use this knowledge to develop new synthetic strategies with custom-made ligands. As a result, these designed molecular or low dimensional systems display adjustable physical properties with improved characteristics in comparison to their tridimensional analogues. In the last few years, the scientific community has made an important effort of research on these Fe/Co PBAs reporting more and more examples, which demonstrate the interest and potential behind these new molecular or low dimensional complexes. Consequently, the understanding of the metal-to-metal electron transfer process in these systems has progressed tremendously. Nowadays, researchers can design complexes with magnetic and optical bistabilities induced by an electron transfer, but also can combine those with other physical properties allowing their thermal or light control and leading to a new generation of multifunctional materials. Over time with the synthesis of easily processable molecular PBAs and the development of new technologies based on molecules, these multifunctional complexes and their astonishing switchable physical properties will certainly find their use in future high-tech devices.

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Notes and references


