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The number and shape of lattice solvent molecules controls spin-crossover in an isomorphous series of crystalline solvate salts†\$

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Crystals of $[FeL_2][BF_4]_2 \cdot nMeCN$ (L = N-(2,6-di{pyrazol-1-yl}pyrid-4yl)acetamide; n = 1 or 2) and $[FeL_2][ClO_4]_2$ ·MeCN are isomorphous. When n = 1 the compounds exhibit an abrupt, hysteretic spintransition below 200 K, but when n = 2 the material remains high-spin on cooling. $[FeL_2]X_2 \cdot EtCN (X^- = BF_4^- \text{ or } ClO_4^-)$ are isomorphous with the MeCN solvates and undergo their spin-transition at almost the same temperature. However this now occurs in two-steps via a re-entrant mixed-spin intermediate phase, which correlates with crystallographic ordering of the bent propionitrile molecule.

Crystal engineering of spin-crossover (SCO) molecular materials is of continuing interest, for their development as molecular switches for macro-, micro- and nanoscale device applications. Such compounds also have wider relevance, as models for mechanistic studies of phase transitions in molecular crystals.² Isomorphous families of compounds are particularly useful in that regard, in showing how small structure changes can influence the temperature and cooperativity of a thermal spin transition within the same crystal lattice structure.3 While some groups of isomorphous compounds exhibit very consistent SCO behaviour, 4-6 in other cases a surprising variation in the cooperativity or occurrence of SCO is observed. 7-11

We recently described the solvate crystals $[FeL_2]X_2 \cdot Me_2CO(1X_2 \cdot$ Me_2CO , Scheme 1; $L = N-(2,6-di\{pyrazol-1-yl\}pyrid-4-yl\}acetamide;$ $X^- = BF_4^-$ or ClO_4^-). The BF_4^- salt undergoes an abrupt spin-transition on cooling which proceeds to ca. 50%

completeness, and is accompanied by an unusual crystallographic symmetry breaking involving a twelve-fold expansion of the unit cell.¹² We were therefore keen to investigate other solvate crystals of these complex salts. We now present the acetonitrile and propionitrile solvates of $1[BF_4]_2$ and $1[ClO_4]_2$, a family of isomorphous materials where the influence of lattice solvent on their spin state properties is especially clearly defined.

Slow crystallisation of 1[BF₄]₂ from MeCN/Et₂O yielded two different phases, $1[BF_4]_2 \cdot nMeCN$ (n = 1 and 2). The pseudopolymorphs adopt the same space group (triclinic, $P\overline{1}$, Z = 2) with similar unit cell dimensions, but have different spin-state properties. 1[BF₄]₂ MeCN undergoes an abrupt and hysteretic spin-transition at $T_{1/2} \downarrow = 185 \pm 5$ K and $T_{1/2} \uparrow = 195 \pm 5$ K from a variable temperature unit cell study (Fig. S7, ESI‡). In contrast, 1[BF₄]₂·2MeCN remains high-spin at 120 K. Analogous recrystallisations of 1[ClO₄]₂ gave the SCO-active phase 1[ClO₄]₂·MeCN as the only isolable product, which showed $T_{1/2} \downarrow = 155 \pm 5 \text{ K} \text{ and } T_{1/2} \uparrow = 165 \pm 5 \text{ K (Fig. S9, ESI‡)}. \text{ Both}$ mono-acetonitrile solvates undergo their hysteretic SCO without a crystallographic phase change.

The molecular geometries in $1[BF_4]_2 \cdot 2MeCN$, $1[BF_4]_2 \cdot MeCN$ and 1[ClO₄]₂·MeCN are very similar (Table S2, ESI‡). The highspin molecules have a twisted coordination geometry with trans-N{pyridyl}-Fe-N{pyridyl} angles (ϕ) of 166.04(7)-168.66(14)°. Published high-spin salts of $[Fe(bpp)_2]^{2+}$ (bpp = 2,6-di{pyrazol-1-yl}pyridine) derivatives show a range of ϕ values between

Scheme 1 The structure of $1X_2$ -solv (X⁻ = BF₄ or ClO₄; solv = MeCN, EtCN, MeNO₂, MeOH or EtOH).

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 $150 \le \phi \le 180^{\circ}$, and are less likely to exhibit SCO as ϕ decreases. 13,14 That reflects the unfavourable activation barrier required to transform a highly distorted high-spin molecule in a solid lattice, to the more regular coordination geometry ($\phi > 170^{\circ}$) preferred by the low-spin state. ^{13,15} The ϕ = 167 \pm 1° distortion in high-spin 1X₂·nMeCN lies on the cusp, where SCO is possible but is rarely observed in practise. 16 However, when high-spin [Fe(bpp)₂]²⁺ salts with that degree of distortion do undergo SCO, the large structural rearrangement involved imparts cooperativity to the transition. Thus, the change in ϕ between the spin states is $\Delta \phi = 5.9(2)^{\circ}$ in $1[BF_4]_2$ ·MeCN and $6.6(2)^{\circ}$ in $1[ClO_4]_2$ ·MeCN, which leads to atomic displacements of up to 1.0 Å at the periphery of the molecules during SCO (Fig. S4, ESI‡). This structural rearrangement is the most likely source of the abrupt, hysteretic cooperativity in

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their spin-transitions.

The cations and anions in 1X2·nMeCN form discrete [$\{FeL_2\}X_2$] assemblies by N-H···F or N-H···O hydrogen bonding. The cations associate into chains by translation along the crystallographic a direction, through weak intermolecular $\pi \cdot \cdot \cdot \pi$ overlap of their pyrazolyl rings. The only other close inter-cation contact is a C-H···H-C steric clash involving another pyrazolyl group, in molecules related by the crystallographic inversion centre. That contact only occurs in the high-spin crystals with n = 1, and leads to disorder of that pyrazolyl ring. The basic disposition of the cations, anions and solvent in 1[BF4]2·MeCN is reproduced in $1[BF_4]_2 \cdot 2MeCN$ (Fig. 1).

The extra solvent molecules in 1[BF4]2.2MeCN form centrosymmetric pairs within a new cavity centred at lattice coordinates 1/2, 1/2, 0 (Fig. 1, top). This cavity has a volume of 145 Å³, and is created by the following changes in 1[BF₄]₂·2MeCN compared to $1[BF_4]_2$ MeCN: a ca. 1.5 Å displacement of nearest neighbour cations within the (100) plane, which also changes the handedness of the triclinic unit cell from $\alpha < 90^{\circ}$ to $\alpha > 90^{\circ}$; a ca. 5° rotation of the cation within its lattice site, which is coupled to a small decrease in ϕ ; and 0.5-0.8 Å displacements of each anion. Notably the extensive anion and solvent disorder in high-spin 1[BF₄]₂·MeCN is mostly quenched in 1[BF₄]₂·2MeCN. That implies the packing in the latter crystal is generally more compact.

Freshly prepared $1[BF_4]_2 \cdot n$ MeCN is predominantly the n = 2phase by microanalysis and TGA (Fig. S11 and S12, ESI‡). The material loses 1 equiv. MeCN abruptly at 368 K in the TGA, with the second equivalent being lost more gradually on further heating; the solvent-free material is only achieved above ca. 500 K. Samples of 1[BF₄]₂·nMeCN lose one equivalent of MeCN on drying in vacuo at room temperature, affording analytically pure 1[BF₄]₂·MeCN (Fig. 2). In contrast, only the SCO-active phase 1[ClO₄]₂·MeCN is apparent in that compound by powder diffraction and TGA. Both 1X2·MeCN materials retain 1 equiv. MeCN upon drying in vacuo at room temperature.

Magnetic susceptibility data from these phases agree well with their crystal structures. Thus 1[BF4]2.2MeCN remains high-spin between 5-300 K, while 1[BF₄]₂·MeCN and 1[ClO₄]₂· MeCN exhibit abrupt, hysteretic spin-transitions at $T_{1/2} = 189$ and 165 K respectively (Table 1). Samples of 1[BF₄]₂·nMeCN transform to the pure 1[BF4]2·MeCN phase inside the vacuum

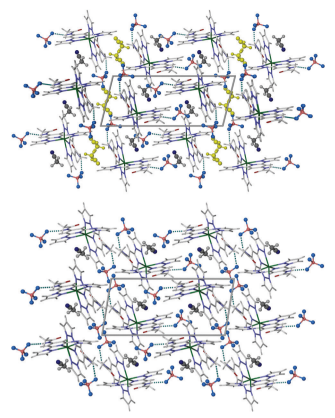


Fig. 1 Packing diagrams of 1[BF₄]₂·2MeCN (top) and the high-spin form of $1[BF_4]_2$:MeCN (bottom), viewed parallel to the [010] vector with c horizontal. Only one orientation of disordered residues is included, and the cations are de-emphasised for clarity. The extra solvent molecules in 1[BF₄]₂·2MeCN are highlighted in yellow.

of the magnetometer cavity, unless the sample is protected against solvent loss during measurement (Fig. 2). Magnetic data from 1[ClO₄]₂·MeCN also contain a small fraction of a

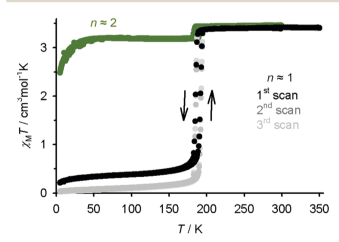


Fig. 2 Magnetic data for **1[BF₄]₂**·nMeCN, measured in cooling and warming modes at scan rate 5 K min⁻¹. The sample for the green data was protected from in situ solvent loss (ESI \ddagger), and is mostly **1[BF₄]₂**·2MeCN with <10% of the n=1 phase. The black and grey data were measured without special precautions, causing partial desolvation of the sample inside the magnetometer. The first scan shows a ca. 9:1 ratio of 1[BF₄]₂·MeCN and 1[BF₄]₂·2MeCN, which transforms to pure 1[BF₄]₂·MeCN in the second and third scans after heating to 350 K.

high-spin phase, although this appears to be solvent-free material generated by *in situ* solvent loss (Fig. S13, ESI‡).

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The propionitrile solvates $\mathbf{1X_2} \cdot \text{EtCN} \left(\mathbf{X}^- = \mathbf{BF_4}^- \text{ or } \mathbf{ClO_4}^- \right)$ are isomorphous with the acetonitrile crystals (triclinic, $P\overline{\mathbf{1}}$, Z=2). They are phase-pure by powder diffraction, and are also highly stable to solvent loss by TGA (Fig. S26 and S27, ESI‡). These also exhibit abrupt and hysteretic thermal spin-transitions, but now with a clear plateau near 50% conversion (Fig. 3). Interestingly, the average $T_{1/2}$ for the two SCO steps in each $\mathbf{1X_2} \cdot \text{EtCN}$ material corresponds well with $T_{1/2}$ for the one-step SCO in the corresponding $\mathbf{1X_2} \cdot \text{MeCN}$ sample (Table 1).

The discontinuous SCO in $1[\text{ClO}_4]_2$ ·EtCN reflects re-entrant crystallographic symmetry-breaking to an intermediate phase (phase 2) near the midpoint temperature of the spin-transition (Fig. S22, ESI‡). The intermediate phase (triclinic, $P\bar{1}$, Z=4) retains the same space group as the initial phase, but with a doubled unit cell volume containing 1:1 mixture of high- and low-spin molecules. These are segregated into alternating layers within the crystallographic (010) plane (Fig. 4).

The cation molecular structures in phases 1 and 2 resemble those in $1X_2$ ·MeCN (Table S6, ESI‡). As well as the spin state changes, the phase transformations on cooling $1[\text{ClO}_4]_2$ ·EtCN involve the quenching of disorder in the solvent and ClO_4^- ions. Most striking is the EtCN molecule, which is equally disordered over "up" and "down" orientations in high-spin (HS) phase 1 (Fig. S17, ESI‡). This disorder is mostly quenched in phase 2 where both unique solvent sites adopt the up configuration, but one molecule retains ca. 15% of the down orientation. In low-spin (LS) phase 1, the single EtCN molecule is now fully ordered in the "up" orientation. Hence, the phase $1(\text{HS}) \rightarrow 2 \rightarrow 1(\text{LS})$ transformations are accompanied by stepwise crystallographic ordering of the solvent molecules in the lattice.

No crystallographic evidence for phase 2 was found in $1[BF_4]_2$ ·EtCN, whose SCO plateau spans a narrower temperature range (Fig. 3). However, that does not rule out a symmetry breaking near 190 K in that crystal, which could occur locally but without long-range order in the lattice. For comparison, the mixed-anion salt $1[BF_4]_2[ClO_4]_{2-z}$ ·EtCN ($z \approx 1$) was also crystallised. The spin-transition properties of this material lie midway between the pure BF_4 and ClO_4 salts, and phase 2

Table 1 Spin-crossover parameters for the isomorphous $[Fe(L^1)_2]X_2$ · MeCN and $[Fe(L^1)_2]X_2$ · EtCN ($X^- = BF_4^-$ or ClO_4^-) materials from magnetic susceptibility data (Fig. 2 and 3 and ESI; scan rate 5 K min⁻¹)

	$T_{1/2} \downarrow /\mathrm{K}$	$T_{1/2}\!\uparrow\!/\mathrm{K}$	$T_{1/2}/\mathrm{K}$	$\Delta T_{1/2}/\mathrm{K}$
1[BF ₄] ₂ ·MeCN	185	192	189	7
1 [ClO ₄] ₂ ·MeCN	159	171	165	12
$1[BF_4]_2 \cdot EtCN^a$	191	192	192	1
	181	181	181	
$1[ClO_4]_2 \cdot EtCN^a$	180	185	183	5
-	145	156	151	11
$1[BF_4]_z[CIO_4]_{2-z} \cdot EtCN^a$	188	192	190	4
	168	172	170	4

 $[^]a$ This transition proceeds in two equal steps, separated by a plateau at around 50% conversion.

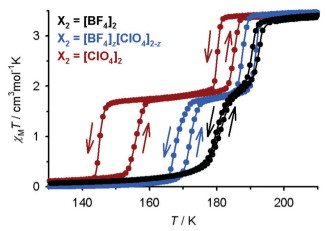


Fig. 3 Magnetic data for $1X_2$ -EtCN (X⁻ = BF₄⁻, black; X⁻ = ClO₄⁻, red; mixed-anion, blue). Data points for each compound are connected by spline curves for clarity. Data were measured in cooling and warming modes, at scan rate 5 K min⁻¹.

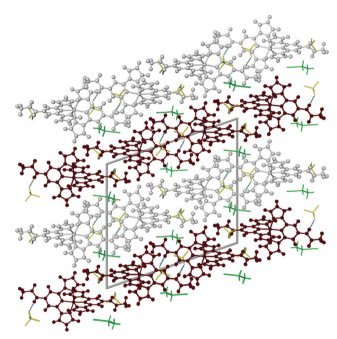


Fig. 4 Packing diagram of the mixed-spin phase 2 of $1[ClO_4]_2$:EtCN, showing the segregation of high-spin (white) and low-spin (brown) cations into layers along (010). The view is along the [100] crystal vector, with the unit cell b axis vertical. The anions (yellow) and solvent molecules (green) are de-emphasised for clarity, and only the major orientation of the disordered EtCN molecule is shown.

was again observed crystallographically in its plateau temperature region. The ordering of the EtCN molecule between the phases of the mixed-anion crystal follows the same sequence as in $1[ClO_4]_2$ ·EtCN.

Crystal structures of $1\mathbf{X}_2 \cdot 2\mathbf{MeNO}_2$ (X⁻ = BF₄⁻ or ClO₄⁻), $1[\mathbf{BF_4}]_2 \cdot \mathbf{MeOH}$ and $1[\mathbf{ClO_4}]_2 \cdot 1/2\mathbf{EtOH}$ are presented in the ESI.‡ These materials remain high-spin on cooling which, in some cases, can be related to a strong ϕ distortion in their molecular

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geometries, as above. 13-15 Solutions of 1[BF₄]₂ in CD₃CN and $(CD_3)_2CO$ exhibit SCO on cooling, with $T_{1/2}$ = 201 \pm 2 K (Fig. S33, ESI‡). That agrees reasonably with our published correlation for pyridyl-substituted [Fe(bpp)₂]²⁺ derivatives,²¹ which predicts $T_{1/2} = 190 \text{ K for } [\text{Fe}L_2]^{2+} \text{ bearing NHC}\{O\}R$ pyridyl substituents with a σ_P^+ Hammett parameter of $-0.6.^{22}$

This study gives new insight into the importance of lattice solvent for SCO switching in molecular materials, which was recognised in the 1980s²³ but is rarely rationalised in detail. 9-11,24 SCO in 1X2 MeCN, containing linear MeCN molecules, occurs cooperatively in one step. However, the extra solvent equivalent in 1[BF₄]₂·2MeCN quenches the SCO, without changing its crystal symmetry or the molecular structure of the complex. That could simply reflect more compact crystal packing in the presence of the extra solvent molecule, which would inhibit the structural changes associated with SCO.²⁵

The same lattice in 1X2. EtCN exhibits two-step SCO via a reentrant mixed-spin intermediate phase. This correlates with a crystallographic order/disorder transition between two orientations of the bent propionitrile molecule. Discontinuous spintransitions involving re-entrant intermediate crystal phases are well-known. 19,20 However the creation of a re-entrant mixedspin phase during SCO in 1X2. EtCN, by simply changing the shape of the lattice solvent molecule, is a rarer observation.⁹ The average $T_{1/2}$ for the two SCO steps in each EtCN solvate is the essentially same as $T_{1/2}$ for the corresponding MeCN solvate salt (Table 1). Hence, the temperature of SCO in 1X2-nsolv (n = 1) is influenced by the X⁻ anion, while the solvent controls the form of the transition.

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Conflicts of interest

There are no conflicts to declare.

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- There is precedent from some polymorphic SCO materials, where the lower density polymorph exhibits SCO on cooling but the higher density polymorph does not (ref. 3).