Synthesis, structure and magnetic properties of an inorganic–organic hybrid compound†

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Hydrothermal reaction of a mixture of MnC2O4, H2PO3, piperazine and water at 423 K for 72 h resulted in a new inorganic–organic hybrid phase, [C4N2H12]2[Mn(HPO4)2(C2O4)]. The structure comprises a network of Mn2O10 dimers, HPO4 pseudo-tetrahedra and oxalate units, connected through their vertices forming a three-dimensional structure with one-dimensional channels. Protonated piperazine molecules are found in the channels. The formation of Mn(HPO4)2 layers using only one type of secondary building unit, SBU-4, is noteworthy. Detailed magnetic investigations reveal that the antiferromagnetic layers are coupled in such a way to show magnetic polarizations on application of high magnetic field at low temperatures. This is unique and to the best of our knowledge has been observed for the first time in an open-framework solid.

Introduction

Research in the area of open-framework materials continues to be of interest not only because of the wide diversity in structures, but also for their many applications in the areas of catalysis, sorption and separation processes.1 Of the various inorganic open-framework materials discovered during the last decade or so, the metal phosphates are an important class. The family of open-framework metal phosphates includes zero-dimensional molecular structures, one-dimensional chains or ladders, two-dimensional layers and three-dimensional structures.2 The introduction of rigid organic linkers, such as oxalates, as part of the inorganic framework has opened up tremendous possibilities for research in this area giving rise to new inorganic–organic hybrid compounds.3,4 In most of these compounds, the important structural feature appears to be the presence of metal phosphate chains/ladders or sheets, cross-linked by the oxalate units giving rise to the three-dimensional structure. Recently, it has been shown that the traditional phosphate tetrahedra can be replaced by the pseudo-tetrahedral hydrogenphosphite, [HPO3]2−, oxoanion with some success.5,6 While many phosphate–oxalate hybrid networks have been prepared and characterized,3,4 the exploratory research on phosphite–oxalate frameworks have only just begun.7−9 Most of the syntheses of open-framework compounds have been carried out under hydrothermal conditions, which involve multi-component heterogeneous reactions and complex processes, such as equilibrium reactions, nucleation and growth and so on, occurring simultaneously.10 The rational design and synthesis of open-framework compounds are far from reality due to the interplay of many factors such as oxidation states and coordination preferences of the metal ions, stereochemistry of the ligand, solvent effects, the nature of the counter ion, etc. Though the synthesis process is far from understood, the tetrahedral open-framework zeolitic and related structures have been described and rationalized by the identification of simpler units, known as secondary building units (SBUs).11 The SBU approach has also been quite successful in the description of many framework structures based on octahedral–tetrahedral units12 and also for the recently discovered inorganic–organic hybrids.13

Compounds possessing octahedral–tetrahedral networks are generally transition metal phosphates and related systems exhibiting a variety of open-framework structures. Transition metal compounds, in general, exhibit interesting properties due to the presence of uncompensated spins. Some of the compounds undergo large quantum fluctuations, at low temperatures, giving rise to interesting magnetic phenomena, such as finite spin gap, short range magnetic order, etc.14,15 The observation of spin-Peierls transition in CuGeO3,16,17 and gapped and gapless behavior in the series of compounds of the general formula Srn−1Cu3n+1O2n (n = 3,5,7,…),14,18,19 etc. has generated considerable interest in this area of research. Furthermore, the magnetic interactions in the low-dimensional structures can be coupled via suitable linkers giving rise to interesting magnetic properties.20 In this connection, the transition metal based inorganic–organic hybrid solids provide ideal systems to investigate such effects.

We have been investigating phosphite–oxalate hybrid compounds not only with a view to producing new materials but also to unravel the subtle structural features that characterize these solids.7−9 During the course of these investigations, we have now isolated a manganese phosphate–oxalate of the
formula \([\text{C}_4\text{N}_2\text{H}_1_2][\text{Mn}^{II}_2(\text{HPO}_3)_2(\text{C}_2\text{O}_4)]\), I. The structure of I consists of edge shared Mn\(_2\)O\(_{10}\) dimers linked by the HPO\(_3\) units forming infinite two-dimensional neutral inorganic layers, [Mn(HPO\(_3\))]\(_x\), which are pillared on either side by the oxalate anions giving rise to the three-dimensional structure with channels. Interesting magnetic properties have been observed on application of a magnetic field to this compound. In this article, we present the synthesis, structure and magnetic studies of I.

**Experimental**

**Synthesis and initial characterization**

The manganese phosphite–oxalate \([\text{C}_4\text{N}_2\text{H}_1_2][\text{Mn}^{II}_2(\text{HPO}_3)_2(\text{C}_2\text{O}_4)]\), I, was synthesized under hydrothermal conditions using manganese oxalate as the source of manganese. In a typical synthesis, 0.277 g of manganese oxalate was dissolved in 7 mL of deionized water. To this, 0.318 g of H\(_2\)PO\(_3\) was added. Finally, 0.334 g of piperazine (PIP) was added to the mixture and homogenized for 30 min at room temperature. The final mixture with the composition 2.0 MnC\(_2\)O\(_4\) : 4.0 H\(_2\)PO\(_3\) : 4.0 PIP : 400 H\(_2\)O was transferred into a 23 mL PTFE-lined acid-digestion bomb and heated at 150 °C for 72 h. The resulting product contained only light pink cube-like single crystals in large quantities. The crystals were filtered, washed with deionized water, and dried at ambient conditions. The yield of the product was ~75% based on Mn. The initial pH of the reaction mixture was ~4 and the pH value did not show any appreciable change during the hydrothermal reaction.

The initial characterization was carried out using powder X-ray diffraction (XRD), thermogravimetric analysis (TGA) and infrared (IR) spectroscopy measurements. EDAX analysis indicated a Mn : P ratio of 1 : 1, which is in agreement with the molecular formula obtained from the single crystal structure. Elemental analysis: obsd (calcd): C 16.70 (16.15), H 3.41 (3.16), N 5.28 (6.28%). The powder XRD patterns were recorded on crushed single crystals in the 2θ range 5–50° using Cu K\(_{α}\) radiation (Philips X’pert, Pro). The XRD pattern was entirely consistent with the pattern simulated from the structure determined using the single-crystal X-ray diffraction (Fig. 1).

Thermogravimetric analysis (TGA) was carried out on a Bruker AXS smart Apex CCD diffractometer at 293(2) K, using Mo K\(_{α}\) (\(λ = 0.71073\) Å) radiation. Data were collected with a \(ω\) scan width of 0.3°. A total of 606 frames were collected in three different settings of \(φ\) (0, 90, 180°) keeping the sample-to-detector distance fixed at 6.03 cm and the detector position (2θ) fixed at –25°. The structure was solved and refined using SHELXL-97 present in the WinGX suit of programs (Version 1.63.04a). All the hydrogen positions were initially located in the difference Fourier maps, and for the final refinement, the hydrogen atoms were placed in geometrically ideal positions and refined in the riding mode. Final refinement included atomic positions for all the atoms, anisotropic thermal parameters for all the non-hydrogen atoms, and isotropic thermal parameters for all the hydrogen atoms. Full-matrix least-squares refinement against \(|F|^2\) was carried out using the WinGX package of programs. Details of the structure solution and final refinements for I are given in Table 1. CCDC reference number 272629. For crystallographic data in CIF or other electronic format see DOI: 10.1039/b614186b

**Results and discussion**

The asymmetric unit contains one crystallographically distinct Mn and one crystallographically distinct P atom. The Mn is octahedrally coordinated by six oxygen atoms with Mn–O...
bond distances in the range 2.074(2)–2.315(2) Å and O–Mn–O bond angles in the range of 72.26(8)–163.27(8)°. The Mn atoms are connected to both the phosphite and oxalate moieties through the oxygens. The P atom has three P–O–Mn bonds are connected to both the phosphite and oxalate moieties through the oxygens. The P atom has three P–O–Mn bonds connected to both the phosphite and oxalate moieties. The SBU-4 units in the framework structure of the inorganic–organic hybrid structure with one-dimensional channels on either side, acting as a pillar forming the anionic inorganic–organic hybrid structure with one-dimensional channels. Charge compensation is achieved by the presence of protonated triethylenetetramine molecules and the framework also gives rise to hydrogen bond interactions. The following hydrogen bonds have been observed: C(2)–H(2A)…O(3) (H–A = 1.81 Å, D–H…A = 169°) and C(2)–H(2B)…O(1) (H–A = 1.92 Å, D–H…A = 150°). It is to be noted that the inorganic part of the hybrid structure of I has been realized in an iron arsenate, \([\text{C}_{10}\text{N}_{4}\text{H}_{2}\text{Fe}\text{F}(\text{OH})(\text{HASO}_{4})_{4}]\). Both the compounds have anionic layered framework structures, and are built up exclusively by the corner sharing of SBU-4 units. Charge compensation is achieved by the presence of protonated triethylenetetramine molecules in the structure of the iron arsenate and by barium cations in the vanadium arsenate. The inorganic part (manganese phosphite, \([\text{Mn}^{II}\text{H}(\text{PO}_{3})_{2}]\)) in I, on the other hand, is neutral. This is the first observation of SBU-4 units, to our knowledge, in phosphite–oxalate structures.

### Table 1 Crystal data and structure refinement parameters for \([\text{C}_{6}\text{H}_{12}\text{N}_{2}\text{H}_{12}]\)\([\text{Mn}^{II}\text{H}(\text{PO}_{3})_{2}(\text{C}_{2}\text{O}_{4})]\), F

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empirical formula</td>
<td>(\text{C}<em>{6}\text{H}</em>{14}\text{N}<em>{2}\text{O}</em>{10}\text{P}<em>{2}\text{Mn}</em>{2})</td>
</tr>
<tr>
<td>Formula weight</td>
<td>445.988</td>
</tr>
<tr>
<td>Crystal system</td>
<td>Monoclinic</td>
</tr>
<tr>
<td>Space group</td>
<td>(P2_1/c) (no. 14)</td>
</tr>
<tr>
<td>a/Å</td>
<td>6.0027(8)</td>
</tr>
<tr>
<td>b/Å</td>
<td>10.7122(15)</td>
</tr>
<tr>
<td>c/Å</td>
<td>10.3872(14)</td>
</tr>
<tr>
<td>(\beta)/deg</td>
<td>97.956(3)</td>
</tr>
<tr>
<td>Volume/Å³</td>
<td>668.10(2)</td>
</tr>
<tr>
<td>Goodness of fit</td>
<td>1.146</td>
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</tr>
<tr>
<td>Reflection collected</td>
<td>5613</td>
</tr>
<tr>
<td>Unique reflections</td>
<td>1569</td>
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<tr>
<td>Number of parameters</td>
<td>100</td>
</tr>
<tr>
<td>Goodness of fit</td>
<td>1.146</td>
</tr>
<tr>
<td>(R) indexes (I &gt; 2\sigma(I))</td>
<td>(R_1 = 0.0353, wR_2 = 0.1035)</td>
</tr>
<tr>
<td>(R) (all data)</td>
<td>(R_1 = 0.0364, wR_2 = 0.1041)</td>
</tr>
<tr>
<td>Largest diff. peak and hole/e Å⁻³</td>
<td>0.953 and -0.954</td>
</tr>
</tbody>
</table>

\[ R_1 = \frac{\sum_{i}(|F_i| - |F_c|)^2}{\sum_{i}|F_i|^2}, \quad wR_2 = \left(\frac{\sum_{i}w(F_i^2 - F_c^2)^2}{\sum_{i}w(F_i^2)^2}\right)^{1/2}, \quad w = \frac{1}{(\sigma(F_i)^2 + (df/F_i)^2 + bP)}, \quad P = \frac{\max(F_i - O) + 2(F_i)^2}{3}, \text{ where } a = 0.0551 \text{ and } b = 1.4949. \]

### Table 2 Selected bond distances and angles in \([\text{C}_{6}\text{H}_{12}\text{N}_{2}\text{H}_{12}]\)\([\text{Mn}^{II}\text{H}(\text{PO}_{3})_{2}(\text{C}_{2}\text{O}_{4})]\), F

<table>
<thead>
<tr>
<th>Bond</th>
<th>Distance/Å</th>
<th>Bond</th>
<th>Distance/Å</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mn(1)–O(1)#1</td>
<td>2.074(2)</td>
<td>Mn(1)–O(4)#2</td>
<td>2.315(2)</td>
</tr>
<tr>
<td>Mn(1)–O(2)#2</td>
<td>2.149(2)</td>
<td>P(1)–O(1)</td>
<td>1.528(2)</td>
</tr>
<tr>
<td>Mn(1)–O(3)</td>
<td>2.156(2)</td>
<td>P(1)–O(2)</td>
<td>1.506(2)</td>
</tr>
<tr>
<td>Mn(1)–O(4)</td>
<td>2.205(2)</td>
<td>P(1)–O(3)</td>
<td>1.533(2)</td>
</tr>
<tr>
<td>Mn(1)–O(5)#3</td>
<td>2.214(2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ ^{*} \text{Symmetry transformations used to generate equivalent atoms: } #1 = -x, -y + 1/2, -z + 3/2; #2 = -x, -y + 1, -z + 1; #3 x + 1, y, z. \]
It is worthwhile to compare the structure of I with other similar hybrid structures formed using the same organic amine, piperazine (Fig. 3). The synthesis, structure and properties of few phosphate-oxalates have been reported earlier by us.7–9 Thus, iron and cobalt phosphate-oxalate compounds with the formula [(C₄N₂H₁₂)M₄(HPO₃)₂(C₂O₄)₃] (M = Fe, Co) have been prepared using piperazine. In both these compounds, the edge-shared MO₆ octahedra form [M₂O₁₀] dimers, similar to I. But the connectivity involving the dimers, phosphate and oxalate units creates distinct differences between the three-dimensional framework structures of Fe and Co when compared to Mn. In the [(C₄N₂H₁₂)M₄(HPO₃)₂(C₂O₄)₃] (M = Fe, Co) structures, the [M₂O₁₀] dimers were connected together through their corners forming infinite one-dimensional M–O–M chains. The HPO₃ groups were grafted onto these chains and appear not to contribute to the extended connectivity of the structure. The framework structure was, in fact, built up exclusively by the connectivity between the infinite one-dimensional M–O–M chains and the oxalate units. The phosphate units essentially satisfy the coordination requirements of the central transition element (Fig. 3a). This situation needs to be contrasted with the structure of I. In I, the phosphate units links the Mn₂O₁₀ dimers in such a way that they form SBU-4 units,¹² which are bonded through the corners giving rise to a two-dimensional inorganic layer [MnII(HPO₃)]ₙ. The oxalate units connect the layers to give the three-dimensional structure (Fig. 3b).

The presence of Mn²⁺ dimers, coupled through the phosphate and oxalate units, indicated the possibility of interesting magnetic properties in I. Magnetic susceptibility studies have been performed on powdered single crystals in the temperature range 300–2 K using a SQUID magnetometer. Fig. 4 shows the temperature dependence of the magnetic susceptibility in both field-cooled (FC) and zero field-cooled (ZFC) conditions. In the insets, reciprocal susceptibilities and the effective magnetic moment are plotted. At high temperatures (T > 100 K) the thermal evolution of χM follows a Curie–Weiss law, \( \chi = C/(T - \theta) \), with \( \theta = -24.55 \text{ K} \) and \( C = 0.1968 \text{ cm}^3 \text{ K}^{-1} \). The ZFC and FC dc susceptibilities exhibit marked differences as the temperature is lowered below \( T = 7 \text{ K} \).

The observed maximum in magnetic susceptibility at low temperature (~ 16 K) is in general associated with short-range magnetic order in low-dimensional antiferromagnetic systems.²⁴ Since the spin magnitude of Mn²⁺ is 5/2, the classical spin concept can be used with the well known Fisher formula.²⁵ The temperature dependence of the ZFC data can be fitted with an inverse temperature form for \( \chi \), equivalent to an expression obtained for the dimer, \( \chi = A \exp(-D/K_BT)/K_BT \), where \( A \) is the spin gap and \( \tau \) is an exponent relating the extended nature of the antiferromagnetic interactions.
within the system. For a simple dimer, \( \tau = 1 \) and it takes a value close to 0.5 for a truly extended lattice system. By fitting the above form of the susceptibility, \( \chi \), with the experimental data, we find that the best fit is obtained with \( \Delta = 13.5 \) K and \( \tau = 0.55 \) (dashed line in Fig. 4). Clearly this exponent gives an idea of the optimum length scale for the exchange processes at a temperature corresponding to the maximum of \( \chi \). Note that the FC data follow the ZFC data even below the maximum.

To understand whether the ZFC/FC data divergence is associated with some randomness or spin-glass transition as is found in many materials,26 we carried out ac susceptibility studies. In the ac measurement, the magnetization of the sample responds to the oscillating external magnetic field and is very sensitive to the slope of \( M(H) \) so that small magnetic shifts can be detected even when the absolute magnetic moment is large. Both the in-phase and out-of-phase shift susceptibility components (\( \chi' \) and \( \chi'' \)) are plotted in Fig. 5 for a number of ac frequencies. It may be noted that while the \( \chi'' \) data remain unchanged with \( T \), the \( \chi' \) data exhibit a cusp at around \( T = 7 \) K. The cusp in \( \chi' \) corresponds to the freezing temperature of the magnetization data.27 However, in our case, the location of the cusp remains unchanged for all the measured frequencies, a feature that is clearly distinct from spin-glass behavior. Moreover, the cusp behavior of \( \chi' \) is at the same temperature where the dc ZFC/FC data diverge (see Fig. 4). Interestingly, such behavior is completely absent in \( \chi'' \), indicating that at low temperature the magnetic phenomenon is driven by dissipative processes.

Since the \( \chi' \) (slope of \( M(H) \) curve) values show a cusp, to understand the nature of the exchange processes as a function of magnetic field, we studied the dc magnetization phenomena in detail. Even at low temperature, the magnetization does not show hysteresis behavior, as expected. However, the effect of the magnetic field in controlling the magnetization behavior, particularly at high field strength, turned out to be quite interesting. For a complete understanding, both the FC and ZFC dc magnetization data are shown in Fig. 6 for a range of field strengths. While the field-cooled measurements are expected to show alignment of the spins at low temperature, the extent of which will depend on the strength of the field, the zero-field cooled measurements are expected to be devoid of any alignment of the magnetic spins. Below the \( T_{cusp} \), the magnetization appears to be very small, especially for field strengths above 100 G (Fig. 6). For weak fields, the ZFC data suggest ordering at low temperatures and the FC data show an upward rise after \( T_{cusp} \), as expected.

The magnetization studies at larger field strengths, on the other hand, appear to be quite different. Near the transition temperature \( (T_{cusp}) \), both the FC and ZFC data start decreasing with different slopes (Fig. 6b and c).28 Neither the ZFC nor the FC data approach zero as \( T \) is reduced further from \( T_{cusp} \) for \( H = 5 \) T (Fig. 6d), instead both ZFC and FC data start increasing at \( T \approx 2 \) K < \( T_{cusp} \). This, probably, corresponds to a very weak magnetic polarization and occurs only at very low temperature (at \( T = 2 \) K for \( H = 5 \) T and \( T = 7 \) K for \( H = 10 \) T (see ESI†)).

The above observations may be rationalized by examining the crystal structure of I. The two-dimensional planes are comprised of the Mn\(^{2+}\) dimers (M–M distance = 3.265 Å) and HPO\(_3\) ligands (dimer–phosphate distance = 5.9071 Å). The out of plane connectivity is through the oxalate (dimer–oxalate distance = 6.068 Å), which is weak and does not contribute down to \( T_{cusp} \). However, this picture appears to be valid only for small magnetic fields. At strong fields and at temperatures below \( T_{cusp} \), however, the moments in the manganese phosphite plane start interacting with the moments in the neighboring plane through the oxalate units. The dramatic rise in the magnetization with \( H = 5 \) and 10 T (see ESI†) suggests that below \( T = 2 \) K and 7 K, respectively, the system goes through a transition point whereby the geometry induced exchanges become important. This is possibly due to the combined effect of Dzyaloshinskii–Moriya and field dependent chiral moments.29,30 Because of its weak strength, this interaction becomes relevant only at very small \( K_B T \) and for high \( H \) values.

Fig. 5 The thermal variation of the ac susceptibility at different frequencies. Note the marked differences in the in-plane (\( \chi' \)) and the out-of-plane (\( \chi'' \)) magnetic susceptibilities.

Fig. 6 The thermal variation of dc susceptibility as a function of different applied fields (ZFC (open circles) and FC (filled circles); see text).
Conclusions

The synthesis, structure and properties of a new inorganic–organic hybrid compound, \([C_4N_2H_{12}]\{\text{Mn}^{II}(\text{HPO}_3)_{2}(\text{C}_2\text{O}_4)_2\},\) \(I\), has been accomplished. The structure consists of \(\text{Mn}_2\text{O}_{10}\) dimers connected by \(\text{HPO}_3\) forming SBU-4 units, which are connected to give rise to \(\text{Mn}(\text{HPO}_3)_{n}\) inorganic layers. The layers are cross-linked by oxalates forming the three-dimensional structure. The formation of layers with only one type of SBU-4 unit is noteworthy. Magnetic studies reveal that the two dimensions prevail over a range of temperature. The observation of field dependent geometry induced exchange components at low temperatures is important. The present structure along with the earlier reported phosphite–oxalate structures clearly indicate that this family of compounds is also likely to exhibit the wide structural and compositional diversity observed in the phosphate–oxalate hybrid structures. The novel magnetic properties observed in \(I\) also prompt us to believe that it is worthwhile to explore the synthesis of other phosphite–oxalate compounds. Work on this theme is currently in progress.

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References

28 Note that at 500 G, the FC component shows both a hump (like 100 G data) and a decrease (like B > 500 G data) reminiscent of a weak field component near \(T_{\text{cusp}}\).