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Metamagnetic transitions versus magnetocrystalline anisotropy in two cobalt arsenates with 1D Co$^{2+}$ chains

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ABSTRACT

We have investigated two original hydrated cobalt arsenates based on Co$^{2+}$ octahedral edge-sharing chains. Their different magnetocrystalline anisotropies induce different types of metamagnetic transition, spin-flop versus spin-flip. In both compounds, a strong local anisotropy (Ising spins) is favored by the spin-orbit coupling present in the CoO$_6$ octahedra while ferromagnetic (FM) exchanges predominate in the chains. Co$_2$(As$_2$O$_7$), 2H$_2$O (1) orders antiferromagnetically below $T_N$ = 6.7 K. The magnetic structure is a non-collinear antiferromagnetic spin arrangement along the zigzag chains with DFT calculations imply frustrated chains and weakened anisotropy. A metamagnetic transition suggests a spin-flop process above $μ_0H = 3.2$ T. On the contrary, BaCo$_2$As$_2$O$_8$.2H$_2$O (2) linear chains are arranged in disconnected layers, with only inter-chain ferromagnetic exchanges and therefore increasing its magnetocrystalline anisotropy. The magnetic structure is collinear with a magnetic easy axis that allows a spin-flop to a sharp spin-flip transition below $T_N$= 15.1 K and above $μ_0H = 6.2$ T.
INTRODUCTION

The large spin orbit coupling and single-ion anisotropy of Co\(^{2+}\) is beneficial to design Ising-ferromagnetic one-dimensional (1D) units in chains. Clearly in the field of hybrid molecular magnets, this ion plays a central role because strong magnetocrystalline anisotropy together with magnetic easy-axis are required for realizing single chain magnets, i.e. systems with strongly decoupled 1D-units and slow spin dynamics.\(^{5}\) In oxides or related systems, edge sharing connection between CoO\(_6\) octahedral units assess ferromagnetic exchanges, leading to low-D magnets (ferro, ferri or canted chains or layers) with various exotic phenomena such as quantum phase transition CoNb\(_2\)O\(_6\),\(^{2}\) 1/3 magnetization plateau in CoV\(_2\)O\(_6\)\(^{3,4}\) or spin density wave transition in presence of magnetic field in BaCo\(_2\)V\(_2\)O\(_8\). More generally, the realization of metamagnetic transitions between FM units involves weak magnetic interactions between them where the choice of well-adapted chemical separators is crucial. The literature, including work on original low-D magnets prepared in our group, suggests that the association of both large counter-cations and oxo-anions such as XO\(_4\) groups (X=P, V, As) favors an efficient template for low-D units. For instance, the various phases observed in the BaCo\(_2\)(PO\(_4\))\(_2\) phase diagram are largely dominated by 2D-structural and magnetic topologies, in which phosphate and Ba\(^{2+}\) play the role of spacers.\(^{6}\) We have also evidenced magnetization plateaus in BaCo(X\(_2\)O\(_7\)) due to 1D-chains of ferromagnetic Co\(^{2+}\) dimers in- and between- which the bending of X\(_2\)O\(_7\) respects a modulated sequence, bringing a distribution of frustration in the crystal.\(^{7}\) One should also recall the role of \([\text{AsO}_2]\) chains (or catena-arsenites) able to separate 1D chains in BaCo\(_2\)(As\(_2\)O\(_6\))\(_2\):2(H\(_2\)O) at the origin of low spin dynamics in this system, a rare behavior for purely inorganic materials.\(^{8}\) These results and renewed interest for inorganic low-D magnets (see the Ising FM BaFe\(_2\)(PO\(_4\))\(_2\) phase \(^{9}\)) led us to re-examine several chemical systems. In this paper, the prospection for novel barium cobalt arsenates yields the preparation of the novel BaCo\(_2\)As\(_2\)O\(_8\):2H\(_2\)O (2) compound, obtained as a by-product of the highly stable Co\(_2\)(As\(_2\)O\(_7\)):2H\(_2\)O phase (1). Although this latter was already reported, no magnetic characterization was performed up to day.\(^{10}\) Here we show in (1) and (2) the efficient role of Ba\(^{2+}\), AsO\(_4\), As\(_2\)O\(_7\), and water molecules spacers to minimize the magnetic interactions between edge sharing 1D-chains, promoting two novel realizations of metamagnetic transitions. When applying a magnetic field it tends to rotate the magnetization perpendicular to the applied field. Two cases may occur spinflop/spinflip depending on the large or weakest magnetocrystalline anisotropy. Our tandem of compounds gives nice examples for the topological occurrence of these two antagonist transitions. The synthesis, crystal chemistry, thermal stability and magnetic characterization are discussed in the prism of those transitions.

EXPERIMENTAL SECTION

Synthesis

Co\(_2\)As\(_2\)O\(_7\):2H\(_2\)O (1) was originally prepared by hydrothermal treatment of a mixture of Co(OH)\(_2\) and H\(_3\)AsO\(_4\) /As\(_2\)O\(_3\) in acidified water.\(^{10}\) During the exploration of barium cobalt arsenates, we re-prepared the single material using BaCO\(_3\), CoCl\(_2\):6H\(_2\)O and As\(_2\)O\(_5\):1H\(_2\)O in 1:1:2.5 ratio (total mass = 3g) with ~10mL of distilled water in a 23mL Teflon Lined autoclave, subsequently heated to 483K for 76h and then cooled down to room temperature in a period of 75h. The resulting product composed of pink needle like crystals of Co\(_2\)As\(_2\)O\(_7\):2H\(_2\)O (up to 0.3mm long) was filtered, washed twice with hot water, rinsed with ethanol and dried in air. Changing the initial ratio between the reactants leads to an additional second phase of formula BaCo\(_2\)As\(_2\)O\(_8\):2H\(_2\)O (2) as orange hexagonal plates (up to 0.2mm long), that we have not been
able to prepare exempt of the cobalt diarsenate hydrate. At best, the 1:1:1 ratio between BaCO$_3$, CoCl$_2$.6H$_2$O and As$_2$O$_5$.1H$_2$O gives (1)/(2) in ~77/23 proportion.

**Single-Crystal X-Ray Diffraction (XRD)**

Co$_2$As$_2$O$_7$.2H$_2$O room-temperature single crystal (X-Ray Diffraction) (XRD) was carried out on a Bruker X8 diffractometer using Ag-Kα radiation, with an APEX detector and a graphite monochromator. BaCo$_2$As$_2$O$_8$.2H$_2$O room-temperature single crystal XRD was carried out on a DUO-Bruker SMART diffractometer using Mo-Kα radiation, also with an APEX detector and a graphite monochromator. In these two cases, intensities were extracted and corrected from the Lorentz-polarization factor through the SAINT program. A multiscan absorption correction was applied using SADABS. Structures were solved using Superflip and refined using JANA2006.$^{11}$

**Magnetic Measurements**

Magnetic data and heat capacities were measured on a Physical Property Measurement System (PPMS) Dynacool (9T) system from Quantum Design, using the ground single phase polycrystalline phase for Co$_2$As$_2$O$_7$.2H$_2$O and a batch of isolated crystals for BaCo$_2$As$_2$O$_8$.2H$_2$O. We performed typical measurements using zero field cooling (ZFC) and field cooling (FC) procedures under various fields. Magnetization versus H was measured between -9 and 9T at various temperatures. Specific heat measurements were carried out with a PPMS using either the material (1) pressed into a pellet and deposited crystals for (2) at different magnetic fields between 0 and 9T.

**Thermal Analysis**

Thermogravimetric analysis (TGA) were carried out on a thermoanalyzer Setsys Evolution SETARAM device under air atmosphere using a ramp of 5°C/min up to 600°C on single phase polycrystalline sample of (1). Differential thermal analysis (DTA) were carried out on the same device under air, using a ramp of 2°C/min up to 700°C on a grinded sample containing a mixture (1)/(2) in ca. 77/23 ratio.

High temperature X-ray measurements (HTXRD) were performed using a D8 Advance Bruker instrument equipped with an XRK900 chamber under flowing air, on the (1)/(2) mixture. Each powder pattern was recorded in the range 10-80° (2θ) (step ΔT=50°C, 30 min per scan) from room temperature up to 800°C.

**Density Functional Theory (DFT) Calculations – Computational Methods**

DFT calculations were carried out using the Vienna ab initio simulation package (VASP)$^{12}$ by employing the projector augmented wave (PAW)$^{13}$ method and the generalized gradient approximation of Perdew, Burke and Ernzerhof (PBE) for the exchange-correlation functionals.$^{14}$ GGA+U calculations were employed with U= 5 to 7 eV to account for the strong coulomb repulsion related to d orbitals of Co atoms. The plane wave cutoff energies of 400 eV and the threshold of self-consistent-field energy convergence of 10$^{-6}$ eV were used, with 82 (22)$^k$ points in the irreducible Brillouin Zone for BaCo$_2$As$_2$O$_8$.2H$_2$O (Co$_2$As$_2$O$_7$.2H$_2$O). The energies of selected ordered spin states can be expressed using the spin Hamiltonian, $\hat{H} = -\sum_{i<j} J_{ij} \hat{S}_i \cdot \hat{S}_j$, where $J_{ij}$ corresponds to the exchange parameters between the spin sites $i$ and $j$, extracted by equating the relative energies of the selected ordered magnetic states to the corresponding energies determined from the GGA+U calculations, see S5 ; Figure S5c and Figure S5f for the details of the selected magnetic configurations.

**IR and UV-visible Spectroscopies**

Infrared spectroscopy (IR) measurements were performed on a Perkin Elmer Spectrum 2
device, equipped with a diamond attenuated total reflectance (ATR) accessory. Samples (batch of sorted single crystal) were measured between 4000 & 400 cm⁻¹. No ATR corrections were applied on the spectrum.

UV-visible measurement was performed on a Perkin Elmer Precisely Lambda 650 Spectrometer devices, using an STD Detector module & HARRICK Praying Mantis Sampling Kit. The measurement was done between 900 & 250 nm for single phase (1) sample.

**Scanning Electron Microscope (SEM)**

Energy-dispersive X-ray spectroscopy (EDS) analysis were performed on a small amount of crystals placed on a carbon tape and introduced in a field-emission gun Scanning Electron Microscope (SEM) HITACHI S4700 device equipped with and Energy-dispersive X-Ray detector, operating at 20kV electron beam energy. The EDS analysis is given from the average of several different points acquisitions.

**Neutron powder diffraction (NPD)**

Neutron powder diffraction (NPD) experiments were carried out on the G4.1 beamline of the LLB (Laboratoire Léon Brillouin, Saclay, France) using λ = 2.43 Å in the 2θ range 5-85° at 2 K, 12 K and 22 K, on grinded polycrystalline sample containing Co₂As₂O₇·2H₂O and BaCo₂As₂O₈·2H₂O in 75/25 ratio into a vanadium cylinder (one sample due to experiment time allocated reasons). The NPD-based refinements were carried out using the FULLPROF program.¹⁵

**RESULTS AND DISCUSSION**

**Structural analysis and spectroscopic characterization**

Compound 1: As-prepared in a batch containing the two phases (Figure 1a) crystals of (1) and (2) are shown in Figure 1b,c. Dealing with (1), the diphosphate and diarsenate are isomorph compounds.¹⁰ Their framework was already described as infinite zigzag chains of edge-sharing CoO₆, octahedra linked by As₂O₇ groups to form a three-dimensional architecture which consists of intersecting tunnels.¹⁰ The zigzag chains run parallel to the [10-1] direction with alternation of two independent CoO₆ and Co₂O₆ octahedra, as shown in Figure 1d. The 3D arrangement between the chains is shown in Figure 1e. Our single crystal analysis was consistent with the previous reports (see S8 ; Figure S8a),¹⁰,¹⁶ hydrogen have been located on Fourier-difference maps around O7 and O8, leading to two independent water molecules H1H4O7 and H2H3O8. The atomic coordinates used for DFT calculations and bond distances are listed in the SI (S1:Tables S1a, b, c). The refined monoclinic lattice constants are \( a = 6.5314(8) \) Å, \( b = 14.207(2) \) Å, \( c = 7.6157(13) \) Å, and \( \beta = 94.735(7) \)°, space group P2₁/n (Robs = 4.86 %). Its magnetic properties were preliminary reported by means of susceptibility measurement only. Magnetic ordering below \( T_N \sim 10 \) K was announced. However, the existence of Co²⁺ chains encouraged us to deepen this study. For instance, one notes the strong analogy between the magnetic units in Co₂As₂O₇·2H₂O and those of BaCo₂(VO₄)₂, a nice example of a quasi-one-dimensional quantum spin system with a transition into a spin density wave under applied field.¹⁷ The main difference between the edge-sharing Co²⁺ octahedral 1D-units consists of the cis/trans connection along the chains. In Co₂As₂O₇·2H₂O, the two independent CoO₆ have respectively two trans corner-shared neighbors (Co1) and two cis ones (Co2) leading to “flat” zigzag chains, with Co1-Co2 distances of 3.25 Å and Co1-O-Co2 angles of ~100 °. On the opposite, in BaCo₂V₂O₈ the zigzag chains are staggered due to cis edge-connections only between all equivalent CoO₆ leading to Co-Co distances of 2.91 Å with an angle Co-O-Co of ~87.5°, Figure 1f. However, the degree of “magnetic” disconnection is expected to be very different in the two phases dealing with VO₄ against As₂O₇ groups. Indeed, the arsenates are known as less efficient magnetic links due to As-O covalency, as clearly shown for instance in...
the Pb₂(VO)(XO₄)₂ series with X = As and V. Thus, in the context of our magnetic analysis the 1D-magnetic units of Co₂As₂O₇.2H₂O possess structural and chemical pre-request for more pronounced isolated magnetic units. The absorption and the IR spectra for Co₂As₂O₇.2H₂O crystals (Figure 2a and Figure 2b, respectively) show a significant absorption around 2 eV assigned to the bandgap. At higher energy a strong absorbance peak centered around 550 nm (green absorption) validates the magenta color of the sample.

The vibration bands were assigned following the attribution for Mn₂As₂O₇.2H₂O. The presence of water in the crystal structure is confirmed by stretching modes at 3410 / 3200 and bending vibrations bands at 1632cm⁻¹. The spectrum also evidences the CoO₄ bending at 630, AsO₃(-O-AsO₃) stretching at 815/760/580 and bending at 400 cm⁻¹. The weak band at 1480 cm⁻¹ corresponds to in plane deformation of O-H-O interaction between octahedral corners.

Figure 1 : (a) Sample containing (b) pink needle like crystals of Co₉As₉O₄·2H₂O and (c) orange prism of BaCo₉As₉O₄·2H₂O. Co₉As₉O₄·2H₂O structure describing (d) the infinite CoO₄ zigzag chains and (e) the 3D arrangement between the chains. (f) Co₉As₉O₄·2H₂O (blue) zigzag chains in comparison with the one from BaCo₉V₈O₈ (green). (g) BaCo₉As₉O₄·2H₂O structure describing 3D representation and (h) 2D stacking of the chains in the layer.

Compound 2 : SEM images of the corresponding crystals are shown in Fig.1c. Compound (2) has a layered crystal structure analog to the SrNi₂(PO₄)₂.2H₂O compound, but due to Ba²⁺ vs. Sr²⁺ size effect the stacking between the layers is slightly modified, such that the strontium compound crystallizes in a half volume (V/2) unit cell with the C2/m space group (see S8 ; Figure S8). Thus, the compound (2) is structurally original and is monoclinic, C2/c space group, with unit cell parameters a = 14.4555(10) Å, b = 6.2795(4) Å, c = 9.3370(6) Å and β = 102.702(3)° (R₀ = 3.38 % // wR₀ = 4.23 %). Collection and refinement parameters are listed
The crystal structure consists of linear chains of Co\(^{2+}\)O\(_6\) edge-sharing octahedra running parallel to the \(b\) axis, see Figure 1g. In the chains, the Co-Co distance is 3.14 Å. The chains are linked through As\(^{5+}\)O\(_4\) tetrahedra building up layers parallel to the \((bc)\) plane, see Figure 1h. The shortest Co-Co inter-chain distance is 4.69 Å. The stacking of the layers occurs along the \(a\) axis (separated by Ba\(^{2+}\) by ca. 7.2 Å, i.e. \(a/2\)) leading to the 3D representation of the structure given in Figure 1g. The oxygen O\(_4\) form water molecules whose presence was proved by infrared spectroscopy and thermal analysis. Hydrogen atoms were located using Fourier-difference maps. They alternate with the arsenate along the chain axis, Figure 1h.

The IR spectra for BaCo\(_2\)As\(_2\)O\(_8\).2H\(_2\)O is show in red in Figure 2b. The presence of water in the crystal structure is confirmed by stretching vibrations bands at 3733 / 3645 / 3563 and bending vibrations bands at 1560 cm\(^{-1}\). The CoO\(_4\) bending, AsO\(_4\) stretching and AsO\(_4\) bending modes appear at 640, 960 / 880 / 750 and 460 cm\(^{-1}\) respectively.\(^{19}\)

For both compounds, the refined formula are in good agreement with the EDS analyzes, i.e. giving averaged ratio As/Co of 1.1/0.9 for compound 1 and Ba/Co/As ratio of 1/1.9/1.85 for compound 2 (S3 : Figure S3a,b).

Table 1: Crystal Data and Refinement Characteristics for BaCo\(_2\)As\(_2\)O\(_8\).2H\(_2\)O at Room Temperature.

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<th>Crystal Data ((T=293)K)</th>
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<tr>
<td><strong>Formula</strong></td>
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<tr>
<td><strong>Symmetry</strong></td>
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<tr>
<td><strong>Space group</strong></td>
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<tr>
<td><strong>Unit cell (Å) and angle (°)</strong></td>
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<tr>
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<tr>
<td>(b) = 6.2795(4)</td>
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<tr>
<td>(c) = 9.3370(6)</td>
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<tr>
<td>(β) = 102.702(3)</td>
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<tr>
<td><strong>Volume (Å(^3))</strong></td>
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<td>(λ) (Mo K(\alpha) graphite monochromator; Å)</td>
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<td><strong>Density calc. (g/cm(^3))</strong></td>
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<tr>
<td><strong>Color</strong></td>
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<tr>
<td>**θ (min-max) (°)</td>
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<tr>
<td>**μ (mm(^{-1}) for (λ) K(\alpha)=0.71073Å)</td>
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<tr>
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<tr>
<td><strong>Number of independant reflections (I &gt; 3σ(I))</strong></td>
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<td><strong>Crystal dimension (µm)</strong></td>
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<tr>
<td><strong>wR2(F)=1 [All data, %]</strong></td>
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<tr>
<td><strong>GOF</strong></td>
</tr>
<tr>
<td><strong>Max/min residual electronic density (e-/Å(^3))</strong></td>
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<tr>
<td><strong>Refined extinction coefficient</strong></td>
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Figure 2: (a) Absorbance UV visible spectra for Co$_2$As$_2$O$_7$.2H$_2$O. (b) Infrared transmittance spectra for Co$_2$As$_2$O$_7$.2H$_2$O (in blue) and BaCo$_2$As$_2$O$_8$.2H$_2$O (in red) with highlighting of the main characteristic bands.

**Thermal stability**

Upon heating in air, Co$_2$As$_2$O$_7$.2H$_2$O is stable until 445°C, temperature at which the removal of the two independent water molecules occurs. The TGA performed on a single-phase batch (8.9 % mass loss) agrees well with the removal of water molecules, Figure 3a. The high temperature XRD (HTXRD) shows that the hydrated phase transforms in a single stage into the high temperature monoclinic β-Co$_2$As$_2$O$_7$, a thortveitite variant, Figure 3b. In this phase the 1D-zigzag Co$^{2+}$ chains are conserved but assembled into 2D-layers by extra edge sharing connection due to the water removal (see S4; figure S4a for the structure). In a further step, dealing with a mixed (1)/(2) batch, the dehydration of the latter minor phase is observed at 400°C. The total mass loss (ca. 8% for the 1+2 mixture) is consistent with a 77% (1)/23%(2) molar ratio refined from diffraction data. The corresponding DTA plot shows the two subsequent transformations at 400 and 450 °C, Figure 3a. HTXRD shows the transformation of (2) into the rhombohedral anhydrous BaCo$_2$As$_2$O$_8$, see Figure 3b. During the transformation, the linear edge-sharing chains are rearranged and condensed into honeycomb layers (see S4; Figure S4b for the structure), while the 2D-character is conserved, Ba$^{2+}$ and AsO$_4$ present similar spacer groups in both the hydrated and anhydrous phases.
Magnetic Properties

Compound 1: The main identified exchanges in (1) are shown in Figure 4a, which pictures a zigzag chain with nearest-neighbors (NN) $J_1$ super-exchanges (SE). $J_1$ results from two individual and nearly equal geometrical Co1-Co2 paths, which are approximated equal for sake of simplicity. As commonly observed in edge-sharing CoO$_6$ connections, $J_1$ is expected to be ferromagnetic. Next-nearest neighbors (NNN) diagonal super-super exchanges (SSE) labelled $J_4$ correspond to the Co2-Co2 interactions and are expected to compete with the ferromagnetism along the chains towards a reduced magnetocrystalline anisotropy. Finally, for simplification taking the criteria $d_{Co-Co} < 5.3\text{Å}$, three main interchain couplings have been identified, in the $(ab)$ plane ($J_4$) and in a diagonal direction ($J_{2,3}$). Accurate geometrical parameters of the magnetic exchange paths are listed in S5 ; Table S5a.

In the simple cell used for our calculations, its was not possible to numerically isolate the $J_4$ and $J_a$ values. However, the former was neglected based on geometrical arguments. Indeed SSE becomes stronger as the M-O...O-M contacts are coplanar, which is far from the case of $J_4$ whose torsion angles Co-O-O-Co is close to 80°. This approximation was further validated due to the similar geometrical characteristics and the very weak $J_2$ value found for phase (2) (see below).
The determination of the optimal U value for the calculations on the phase (1) were rather complex and led to a small window around U= 6 eV as best describing the magnetic exchanges with respect to geometrical considerations see S5 ; Table S5b. Within the chain, J1 is found FM (-5.63 K) as expected, as well as J2 (-8.53 K), J3 (0.91 K) and J4 (2.52 K) are found weaker and AFM. This leads to dominating FM interactions as depicted by the calculated θc (=12.5 K) in the mean field approximation (θc =Σi zi S(S+1) Ji/3Kb), which contradicts the negative experimental value discussed later. Albeit the qualitatively reasonable set of J values, this reflects the complexity to model this system, e.g. see the non-collinear magnetic structure refined below. At least in the chain a frustrated situation is promoted by the FM J1 and AFM J4 interplay. Although misleading on the basis of Co-Co distances, similar J2 > J1 hierarchies are relatively common, see a drastic case in Fe2(SeO3)3 and Fe2(HPO3)3.25 Plausibly the the Co-O-Co angle of ca. 100° along J1, is sufficiently shifted from 90° to reduce the dominant FM contribution by adding AFM correlations.

The experimental magnetic susceptibility in the range 50-400 K follows a Curie-Weiss law with C = 6.75 emu.K/mol (μeff = 5.2 μB/Co) and θCW = -16.9 K; see Figure 5a. The effective moment is much above the spin-only value of 3.87 μB due to orbital contribution. Edge sharing cobalt chains generally promote ferromagnetic coupling with strong local anisotropy due to spin-orbit coupling, so that negative Weiss temperature accounts for antiferromagnetic exchanges between the chains,8 in good agreement with the above calculations. At low magnetic field the sharp decrease of χ.T(T) is observed below 70 K while magnetic ordering occurs below TN = 6.7 K, see S6 ; Figure S6a. A different behavior is observed above H = 7 T with a sharp increase of χ below TN, see χ(T) at 7T in S6 ; Figure S6b. This metamagnetic behavior is confirmed in M(H) curves by the sigmoid shape of the magnetization above 3.2 T at 2 K see figure 5b. The smooth bump of the magnetization and narrow magnetic hysteresis between 3.2 and 6 T is reminiscent of the metamagnetic transition in several Co2+ based systems, e.g. CoH2P2O7 (chains) and Co10Ge2O16 (3D structure).23 It corresponds to spin-flop transition, i.e. the progressive tilting of the spins until total flipping due to relatively “weak” magnetocrystalline anisotropy. Here under field, at a critical magnetic field the two sublattice magnetization deviates suddenly to a direction perpendicular to the easy magnetization direction, then a continuous rotation of the magnetic moment occurs upon increasing H.

In compound (2), the frustrated chains with two individual Co sites are the most plausible reasons for this behavior. The observed magnetization of 4.8 μB/F.U. at 9 T is much lower than the expected value for a pure ferromagnetic system with two Co2+ with orbital contributions (7-8 μB/F.U. taking into account the significant orbital contribution, e.g. 1.38 μB in CoO).26 This lower value is commonly found in metamagnetic cobalt chain systems27 and may be explained on the basis of Kramers S = 1/2, <g> = 13/3, state at low temperature due to the spin orbit coupling for Co2+. When applicable, the local magnetic moment of cobalt sites gS is expected to be reduced, e.g. 2.1μB/Co2+ in Ba3CoNb2O9 with a pronounced deviation of the Curie-Weiss slope below 50 K.28 However, such situation seems excluded according to the large moments obtained in the refined magnetic structure, see below. Indeed, dealing with blocked crystals and easy axis features, one must consider the contributions of longitudinal and transverse contribution in the experimental magnetization M = 1/3 M || + 2/3 M ⊥, the transverse one being poorly field dependent.29 It is most plausibly the main reason for the low experimental magnetization value.
Compound 2: Both phases show strong magnetic similarities since both exhibit metamagnetic transitions associated to similar structural 1D units. In the latter the Curie-Weiss law is respected until ~50 K leading to $C = 5.37 \text{ emu.K.mol}^{-1} (\mu_{\text{eff}} = 4.63 \mu_{\text{B}}/\text{Co})$ with an abrupt decay of $\chi(T)$ below this temperature, see S6; Figure S6a. The sharp susceptibility peak at $T_N = 15.1 \text{ K}$ proves magnetic ordering as shown in Figure 5c. The magnetization at 10 K is very similar to that of (1) at 2 K with a sigmoid shape above $\mu_0H = 4 \text{ T}$ and a weak hysteresis opening assigned to spin-flop like transition see Figure 5d. However, on further cooling the $M(H)$ at $T = 2 \text{ K}$ initiates a marked divergence between the field-increasing and field-decreasing branches, which highlights a certain degree of grain re-alignment or domain walls motion. In the latter branch, a sharp transition is observed at 6.2 T, typical of spin flip metamagnetism, i.e. a sudden reorientation of the spins. Spin-flip: Here, the magnetization of the 2 sublattices remains antiparallel up to a critical field at which a sudden rotation of the magnetization towards the field direction resulting to a ferromagnetic arrangement of both sublattices. The evolution of
the M(H) on cooling from smooth to abrupt is typical of spin flipping, see FeCl$_2$.\textsuperscript{30} Here again, the saturation is far from being reached leading to a magnetization value at 9 T $M_{9T} = 3.8 \mu_B/$F.U. Dealing with isolated crystals which behave as a polycrystalline easy-axis antiferromagnets, the transverse magnetic susceptibility $\chi_t$ is expected to lower significantly the experimental magnetization. This result should be analyzed in the light of the refined magnetic structure presented below.

Dealing with the spin-flop (2) versus spin-flip (1) transition, the linear chains and main exchanges shown in Figure 4b suggest a stronger magnetocrystalline anisotropy. $J_1$ is expected to be ferromagnetic and the linear chains favor the propagation of robust 1D-FM units. The other significant interchain exchanges are labelled $J_2, J_4$ (both inter-chain in plane) and $J_3$ (along the stacking axis). Geometrical parameters along the magnetic exchange paths are listed in S5; Table S5d.

From $U = 5$ to 7 eV, reasonable $J$ values with similar trends are calculated for compound (2), see S5; Table S5e which validate a metamagnetic scenario, in absence of frustrated chain this time. On the basis of the optimal $U$ values determined from compound (1) and reported studies,\textsuperscript{31} we will focus on the $J$ values obtained for $U = 6$ eV. Results are in good agreement with what is expected for metamagnetic transitions, as discussed above. We found within the chains ferromagnetic $J_1$ (-2.06 K). $J_2$ is much weaker and FM as well (-0.36 K) while the diagonal inter-chain $J_4$ is AFM (5.85 K) and predominant. $J_3$ is found to be the weakest as expected from the disconnection of the chains trough this path (0.23 K). The calculated Weiss temperature $\theta_0 = -7.27$ K falls close to the experimental value of -10.8 K, hence validating the calculated set of J values.

**Magnetic structures**

The onset of the magnetic ordering was confirmed through the appearance of magnetic satellites between 22 K and 12 K for compound (2) ($T_N = 15.1$ K) and between 12 K and 2 K for compound (1) ($T_N = 6.7$ K).

(1) $Co_2As_2O_7.2H_2O$: There are two magnetic ions Co1 and Co2 in the P2$_1$/n unit cell, each on the Wyckoff site 4e, decomposed into positions $(x,y,z)_{1}, (-x+1/2,y+1/2,-z+1/2)_{2}, (-x,-y,-z)_{3}, (x+1/2,-y+1/2,z+1/2)_{4}$. A symmetry analysis was performed using Basireps with the propagation vector $k = [1/2 0 1/2]$ able to index all magnetic satellites, Figure 6a; the magnetic representation $\Gamma$ can be decomposed into 4 irreducible representations of dimension 1, contained 3 times each in $\Gamma$: $3\Gamma_1 + 3\Gamma_2 + 3\Gamma_3 + 3\Gamma_4$. Only the representations $\Gamma_1$ lead to calculated magnetic intensities in relation with the experimental patterns, using the same representations for Co1 and Co2.

\[
\begin{align*}
\Gamma_1: & \quad S_1^x - S_2^x + S_3^x - S_4^x \\
& \quad S_1^y + S_2^y + S_3^y + S_4^y \\
& \quad S_1^z - S_2^z + S_3^z - S_4^z
\end{align*}
\]

Where $S_i^d$ is the spin component along the d-axis of atom Co$_i$. The final refinement yields $R_{\text{magn}} = 7.35 \%$. It gives mainly ferromagnetic spin chains with non-parallel Co1 ($M_{2K} = 3.86 \mu_B$) and Co2 ($M_{2K} = 2.23 \mu_B$) spins and non collinear equivalent moments imposed by symmetry, see Figure 6b. Compared to the large moments expected from the Curie-Weiss law, the Co2 moment probably pictures covalent dilution of the moment towards oxygen ligands. The magnetic space group describing the determined structure is $P_a 2_1/c$ (#14.80) with a direct correspondence with the magnetic irreducible representation $\Gamma_1$. The magnetic ordering keeps the two-fold axis and the mirror plane symmetry perpendicular to the unique b axis, leading to the magnetic point
group 2/m. This magnetic point group is non polar and does not allow for any magneto-electric effect. The tilting of spins along the chains respects the contribution of the two distinct Co1 and Co2 but pictures well the J1/J4 competition mediating the FM effective and the intrinsic canting inherent to zigzag chains. The refined moments are given in Figure 6c and detailed in S7; Table S7a. In a chain, the ferromagnetic components is weak along the a-axis, strong along the c-axis and AFM along the b-axis, giving a net contribution of ca. 5.8 \( \mu_B / \text{F.U} \) in the (ac) plane at 2 K greater than the experimental value \( M_{9T} = 4.8 \ \mu_B / \text{F.U} \) not yet saturated, due to the polycrystalline sample discussed above. The chains are AFM along J3 and J4 and FM along J1 and J2. According to the M(H) flop-like shape, under an external field the reversal of the spins is progressive such that the local directions of the spins as refined at H = 0 are probably lost during the reversal. This is also supported by heat capacity measurements as detailed below. In this compound, the mirror plane does not affect the chain itself, such that one could imagine chemical modifications of the non-magnetic spacers, conserving 1D-ferromagnets but assorted with different J2, J3, J4 within the 2/m’ point group (which is authorized for k=0), magneto-electric (ME) this time, with enhanced ME exchanges due to 1D macrospins.

(2) BaCo2As2O6.2H2O: The magnetic structure was determined at \( T = 12 \) K and refined at \( T = 2 \) K concomitantly to the magnetic structure of (1). The magnetic satellites violate the C-centering (e.g. -2.0,1 / 0.0,1 / 2.0,1) and are compatible with a k= [1 0 0] propagation vector. There is one magnetic ion (Co2+) in the C2/c unit cell, on the Wyckoff site 8f (x, y, z). The 4 positions in the reduced cells are \((x,y,z)_1, (-x,y,-z+1/2)_2, (-x,-y,z)_3, (x,-y,z-1/2)_4\). The magnetic symmetry analysis indicates that the magnetic representation \( \Gamma \) can be decomposed into 4 irreducible representations of dimension 1, contained 3 times each in \( \Gamma : 3\Gamma_1 + 3\Gamma_2 + 3\Gamma_3 + 3\Gamma_4 \). To solve the magnetic structure, only the Mx, My and Mz components of a single site, and the appropriate representation are therefore needed. Only the representation \( \Gamma_1 \) leads to calculated magnetic intensities in agreement the experimental data.

\[
\begin{align*}
\Gamma_1: & \quad S_1^x - S_2^x + S_3^x - S_4^x \\
& \quad S_1^y + S_2^y + S_3^y + S_4^y \\
& \quad S_1^z - S_2^z + S_3^z - S_4^z
\end{align*}
\]

Where \( S_i^d \) is the component along the d-axis of atom Coi. The best refinement was obtained with the representation \( \Gamma_1 \) (\( R_{\text{magn}} = 9.89 \% \)) at 2 K. The refined moment for Co is 3.45 \( \mu_B \) compatible with the orbital contribution deduced from the Curie-Weiss law. It shows that at 9T the magnetization (\( M_{9T} = 3.8 \ \mu_B / \text{F.U} \)) is far from saturation. We note that the magnetic moments are collinear (i.e. the ferromagnetic component along the y-axis was refined to zero), while it exists in the structure a strong degree of liberty for spins to align in a canted manner with respect to the magnetic symmetry, see the model proposed for BaCo2(As3O6)2, 2(H2O). The label of oxygen atoms on Figure 6d highlights the zigzag arrangement of equivalent M-O axes along the chains directions. Then, the magnetic structure develops a robust easy magnetic axis almost parallel to the \(<101>\) direction. The determined magnetic arrangement corresponds to the magnetic space group \( \text{Pc}2/c \) (#13.74). Similarly, to the previous compound, the magnetic ordering keeps the two-fold axis and the mirror plane symmetry perpendicular to the unique b axis, leading to the magnetic point group 2/m, which is centrosymmetric. Let us consider now the possible effect of chemical modifications of the non-magnetic spacers. Here the mirror plane of the magnetic point group 2/m cross the chains, such that the magneto-electric 2/m’ involve intrinsic AFM chains except if the spins are parallel to the mirror plane. Ferromagnetic chains can also be obtained within the 2/m’ magneto-electric point group for spins perpendicular to the two-fold axis. These situations are possible if the C-centering is kept by the magnetic ordering.
Due to spin orbit coupling the direction of the Co$^{2+}$ spin is influenced by the local orbital ordering rather than crystallographic axes in isotropic ions. It was checked that in both (1) and (2) the three independent magnetic moments show a slight deviation from an equatorial square plane crossing the centers of triangular faces, in good agreement with their similar local octahedral coordination, see Figure 6e. The refined moments are given in Figure 6e and detailed in S7; Table S7b, Figure S7c and S7d for PND refinement at 22 K and 12 K respectively.

Figure 6: (a) Multiphase Rietveld Powder Neutron Diffraction refinement on a sample containing 80% Co$_2$As$_2$O$_7$.2H$_2$O and 20% BaCo$_2$As$_2$O$_8$.2H$_2$O performed with Winplotr Fullprof. The blue curves correspond to the difference between the experimental (red diagram) and calculated intensities (black diagram). The green vertical marks correspond top-down to Co$_2$As$_2$O$_7$.2H$_2$O structural, BaCo$_2$As$_2$O$_8$.2H$_2$O structural, BaCo$_2$As$_2$O$_8$.2H$_2$O magnetic and Co$_2$As$_2$O$_7$.2H$_2$O magnetic phases (b) Resulting magnetic structure for Co$_2$As$_2$O$_7$.2H$_2$O (k=1/2; 0; 1/2) with view of non collinear magnetic moment in the zigzag chains and (c) direction of the moment in the octahedra for each of the two Co$^{2+}$ sites. (d) Resulting magnetic structure for BaCo$_2$As$_2$O$_8$.2H$_2$O (k=1; 0; 0) and (e) direction of the moment in the Co$^{2+}$ octahedral.
Heat Capacity Measurements

Specific heat (Cp) versus temperature curves in the vicinity of $T_N$ are shown in Figure 7a and 7b for some selected magnetic fields for (1) and (2) respectively. To estimate the electron-lattice specific heats we used a Debye-Einstein hybrid model for 1D Ising spin 1/2 chains.\textsuperscript{33}

$$C_{\text{lat}}(T) = (1-x)C_D(T) + xC_E(T)$$

with $C_D$ and $C_E$ the Debye and Einstein models respectively. Similar results are obtained by fitting the lattice contribution using a standard polynomial sum $C_{\text{lat}}(T) = \sum_{i=1}^{5} A_i(T)^i$.\textsuperscript{34}

The magnetic contribution $C_{\text{mag}}$ was obtained by subtracting this $C_{\text{lat}}$ to the $C_p(T)$ data. In zero magnetic field, the magnetic entropy $S_{\text{mag}}$, released with the magnetic transition was estimated to about 11.6 J/(mol K) and 4.2 J/(mol K) by integrating $C_{\text{mag}}/T$ for the (1) and (2) respectively. This accounts only for about 50% and 18% of the expected $S_{\text{mag}} = 2R\ln(4)$ for a spin 3/2 system for compound (1) and (2) respectively. The rest of the entropy is spread at higher temperatures, typical for low-dimensional antiferromagnets\textsuperscript{25} but one should also note for (2) the poor accuracy on the sample weight dealing with crystals deposited one by one on the sample holder and that the crystals were not aligned when deposited.

For compound (1), the Cp as function of field (Fig. 7a) shows a clear suppression of the transition with field. On the contrary in (2) the transition is preserved, however the magnetic entropy is reduced to 60% of its original value. This supports the idea of spin flop versus spin flip transitions as suggested from magnetization measurements.

![Figure 7: Heat capacity plots for Co$_2$As$_2$O$_7$.2H$_2$O (a) and BaCo$_2$As$_2$O$_8$.2H$_2$O (b)](image)

Conclusions

In conclusion, we show here two systems with edge-sharing Co$^{2+}$ chains, in which internal exchanges are mainly ferromagnetic leading to net 1D magnets. These compounds are part of an extended series of inorganic transition metal compounds with oxo-anion spacer, see S8. The exchanges between them are performed by As$_2$O$_7$ or AsO$_4$ bridges, and relatively weak leading to metamagnetic transitions under applied magnetic field of about 4 T in both cases. The magnetic connections of AsO$_4$ groups is relatively weak compared to PO$_4$ for instance,\textsuperscript{18} mainly due to longer As-O distances and emphasize their attractive use as efficient magnetic spacers.\textsuperscript{34} The structural differences between the 1D-units themselves, \textit{i.e.} linear versus zigzag chains, are responsible for different types of spin reversal under an external field, fitting well the intuitive hierarchy of magnetocrystalline anisotropy in the two compounds. Although the Co$^{2+}$ spins in CoO$_6$ octahedra exhibit Ising characters, the zigzag chains show intrinsic NN
frustration with two individual cobalt positions playing for a non-collinear spin structure and progressive alignment within spin-flop. In the linear chains, although the group analysis allows canted structure along the chains the spin structure is collinear which highlights a robust magnetocrystalline anisotropy. This plays in favor of a sudden spin-flip transition, for which intermediate spin orientations are unfavored. In this tandem, the realization of spin-flop and spin-flip respectively picture ideally the intuitive prevision based on increasing magnetocrystalline anisotropy. However, despite the existence of non-collinear magnetic structures favouring Dzyaloshinskii–Moriya interactions, the magnetic space groups found at 0T are incompatible with magneto-electric couplings. However, one can expect that chemical substitution of the spacers (As substitution) or magnetic field favor a magnetoelectric class.

ASSOCIATED CONTENT

Supporting Information. The supporting information is available free of charge on the …. Website at DOI: ……….. More detailed crystallographic information (with single-crystal XRD data, refined positions, anharmonic displacement parameters, interatomic distances) EDS analysis, details of DFT calculations (with values of geometrical parameters along the magnetic exchanges path, relative energies for different Ueff values and description of magnetic configurations used for J calculations), magnetic measurements χMT plots, powder neutron diffraction details (with refined magnetic moment values and corresponding Winplotr Plot at 22 K and 12 K) and cell parameters of already referenced isotype compounds (PDF). X-ray crystallographic data for BaCo2As2O8.2H2O CCDC 1911225 (CIF). Check-Cif Report (PDF).

Notes
The authors declare no competing financial interest.

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We show here the structural, thermal and magnetic characterizations of two inorganic Co$^{2+}$-based systems with zig-zag versus linear decoupled 1D-chains. The resulting main magneto-crystalline anisotropies favor spin-flop and spin-flip metamagnetic transitions, respectively.