Exploring the Geometric Space of Metal–Organic Polyhedrons (MOPs) of Metal-Oxo Clusters

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ABSTRACT: Metal organic polyhedra (MOPs) such as coordination cages and clusters are increasingly utilized across many fields, but their geometrically selective assembly during synthesis is nontrivial. When ligand coordination along these polyhedral edges is arranged in an unsymmetrical mode or the bridging ligand itself is nonsymmetric, a vast combinatorial space of potential isomers exists complicating formation and isolation. Here we describe two generalizable combinatorial methodologies to explore the geometrical space and enumerate the configurational isomers of MOPs with discrimination of the chiral and achiral structures. The methodology has been applied to the case of the octahedron \{Bi_{6}Fe_{13}L_{12}\} which has unsymmetrical coordination of a carboxylate ligand (L) along its edges. For these polyhedra, the enumeration methodology revealed 186 distinct isomers, including 74 chiral pairs and 38 achiral. To explore the programming of these, we then used a range of ligands to synthesize several configurational isomers. Our analysis demonstrates that ligand halo-substituents influence isomer symmetry and suggests that more symmetric halo-substituted ligands counterintuitively yield lower symmetry isomers. We performed mass spectrometry studies of these \{Bi_{6}Fe_{13}L_{12}\} clusters to evaluate their stability and aggregation behavior in solution and the gas phase showing that various isomers have different levels of aggregation in solution.

INTRODUCTION

Coordination-driven self-assembly, which relies on specific metal–ligand interactions, is a powerful method to make several distinct classes of supramolecular coordination complexes (SCCs), metal–organic polyhedra (MOPs), and metal–organic frameworks (MOFs). This design needs the combination of both “donor” organic bridging ligands with suitable “acceptor” metal ions or discrete metal-oxo cluster corners to yield a variety of architectures. By exploiting metal atoms and metal-oxo clusters as nodes and with symmetric bridging ligands as linkers, a range of self-assembled structures, with specific configurations and conformations of SCCs, MOPs, and MOFs have been rationally synthesized. Using this approach numerous nodes and organic linkers have been investigated in the past, but the use of nonsymmetric bridging ligands (i.e., ambidentate ligands) yielding unsymmetric polyhedral edges during the self-assembly process is very limited. This is because ambidentate ligands may connect the inorganic nodes in several modes and geometries giving a vast number of self-assembled structures. As such, the complexity and functionality increase exponentially because of nearly isoenergetic combinations of different orientations of the ligands producing numerous configurational isomers. A critical question is for how many isomers one may expect an octahedral cage to form when the polyhedral edges are unsymmetrical; see Figure 1. Mathematically, it is possible to employ combinatorial methods to enumerate all the configurational isomers of specified components. Investigation may provide insights regarding the reactivity, synthetic accessibility,
formation of analogous types of polyhedral structures in solution is molecular iron-oxides. Recently, Nyman and co-workers reported the stabilization of an iron-oxo cluster in water by wrapping it with large Bi$^{3+}$ ions and carboxylate ligands, producing the discrete octahedral-shaped $[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{CF}_3\text{CO}_2)_{12}]^+$ (Keggin-2) and $[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{Cl})_{12}(\text{CCl}_3\text{CO}_2)_{12}]^+$ (Keggin-3) clusters. These were the only examples of large, purely Fe$_{13}$-oxo Keggin clusters being stabilized in water. Both clusters have carboxylate ligands appended unsymmetrically across the edge of the octahedron, demonstrating the possibility of producing vast numbers of configurational isomers of homologues (see Figure S1).

Herein, we demonstrate the theoretical enumeration of all possible configurational isomers of metal−organic polyhedron-based structures using the $\{\text{Bi}_6\text{Fe}_{13}\text{L}_{12}\}$ cluster as a model. To gain more insight synthetically, we have chosen different ligand substituents to manipulate the configurational isomers. By varying the type and number of halo-substituents (thus pH) during the assembly process, which affects the reaction scheme for typical compounds plus $[\text{Fe}_3\text{O}_4]\text{Fe}_{12}\text{O}_{12}(\text{OH})_{12}$, we show that ligand variation plays a key role in determining the structure of the resulting cluster. We found that a tetrahedral FeO$_4$ central unit is encapsulated in a discrete $\{\text{Fe}_{12}\}$ ball, resulting in an unstable polynuclear α-Keggin ([FeO$_4$]$\text{Fe}_{12}\text{O}_{12}(\text{OH})_{12}$)$_5^{2-}$−/α-hydrxyl core, whose six square faces are further capped by six Bi$^{3+}$ ions ($\{\text{Bi}_{12}\}$). The $\{\text{FeO}_4\}$-$\text{Fe}_{12}\text{O}_{12}(\text{OH})_{12}$$_{3}^{5-}$−α-Keggin ball can also be constructed as for the triad $\{\text{Fe}_{13}\}$ triads. Each triad is formed by three edge-shared FeO$_6$ octahedra, and four of such edge-shared triads are linked together by corner-sharing polyhedra. Within the triads, the bridging ligands of the edge-sharing octahedra are hydroxyls, and the ligands between the corner-sharing octahedra are oxo ligands. The polynuclear iron core was further stabilized by coordination from 12 carboxylate ligands resulting in a univalent cationic oxo cluster, and thus it crystallizes with univalent anions. Each Bi vertex can be bridged by zero to four carboxylate ligands.

Comounds 1 and 1′ have the same compositions $\text{Na}_3[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{CF}_3\text{CO}_2)_{12}](\text{CF}_3\text{CO}_2)_4$, crystallizing in the monoclinic system space group $C2/c$ and triclinic system space group $P\bar{1}$, respectively, with slightly different numbers of solvated water molecules in each. Beyond the 12 coordinated ligands, four additional carboxylates were found coordinating to Na ions which in turn link to clusters by weak water bridging interactions. Three Na ions per cluster were found to balance the charge of these excess carboxylates. Compound 2 with empirical formula $\text{Na}_2[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{CHCl}_3\text{CO}_2)_{12}](\text{CHCl}_3\text{CO}_2)_4\cdot 3\text{H}_2\text{O}$ crystallizes in a trigonal system with space group $R\bar{3}$ (Table S2). One of the clusters was observed in the asymmetric unit. Na ion sites with partial occupancy were identified by judging their coordination spheres. Solvate dichloroacetate was also found and modeled in the solvent area. Compound 3 and 4 both crystallize in the tetragonal system space group $I$-4$2d$. One quarter of the cluster was found in the asymmetric unit with three ligands observed. One ligand is clear without disorder but the other two have positional disorders; thus, the isomer type of the whole cluster is unclear demonstrating the subtle energetics at play in isomer formation. Compound 5 has a very similar unit cell with those of compounds 3 and 4 but lower Laue group symmetry; therefore, an orthorhombic system prevails (Table S2). The structure was solved in the $P2_12_12_1$ space group with crystallography $b$ and $c$ axes with only minor differences caused by sodium cation and nitrate anion packing along one direction. Both compounds 6 and 6a crystallize in cubic system space group $I$m-3. One sixth of the cluster with some disordered Cs metal sites and solvent water molecules were found in the asymmetric unit.

To evaluate the crystal packing and intermolecular interactions between the clusters, we used the volume per cluster (VPC) of single crystal structures for comparison (see Table S2). Significantly, different VPCs 4230, 3573, and 2823 Å$^3$ in an array were observed for Keggin-3 and compounds 2 and 4.
and 4, which are of tri-, di-, and monochloro-substituted acetate ligands, respectively. This shows that the number and type of substituents at the ω-position of acetate ligands have remarkable effects on the crystal packing model (lattice type) as well as the VPCs because of the larger Cl atomic size. Comparatively, the fluoro-substituted clusters (Keggin-2, compounds 1, 1’, 3, and 5) possess smaller VPCs than corresponding chloro-substituted ones. This is due to a much smaller fluorine atomic size and generally stronger intermolecular F···F or F···H interactions between clusters yielding denser packing. It should be noted that the various numbers of solvate cations and anions also contribute to the differences of VPCs, especially in the cases of variously fluoro-substituted ligands in which the F atomic size effect is not very significant compared to H substitution. 1 and 1’ each have four solvate trifluoroacetate ligands, and their VPCs are higher than those of 3 and 5. Compound 3 has two solvate difluoroacetate ligands while 5, the only one that crystallizes with nitrates as counteranions has the smallest VPC.

Enumeration Methods. 3D-projections of \{Bi₆Fe₁₃L₁₂\} structures were constructed to visualize the ligand connectivity with the discrete bivertices, in order to identify the isomers and examine the differences in ligand positions; see Figure 3. Since the ligands are distributed unsymmetrically on the 12 edges of the octahedron, we denote blue bonds as carboxylate bridged edge halves and gray as nonbridged halves. The six vertices of the octahedron can have up to six different coordination modes depicted by different colors. These projections reveal that the remarkable structural feature identified from investigation of the \{Bi₆Fe₁₃L₁₂\} cluster is the variability of ligand bridging positions on the 12 edges of the octahedron.

The observation of these “supramolecular octahedra” thus provided the opportunity to compare isomerization with Werner’s classical monometallic octahedral complexes (Figure 4). While Werner’s octahedral complexes produce only two stereoisomers (Figure 4a), our supramolecular octahedron has numerous accessible isomers. This isomerism arises as the ligation along the polyhedral edge is unsymmetrical, indicated by a directional arrow (Figure 4b). It can be envisaged from the numerous combinations of arrow orientations that there are a vast number of different configurational isomers possible. To interrogate these isomers, we developed two enumerative methodologies to determine the number of potential isomers of any supramolecular octahedron bearing nonsymmetric ligands (or symmetric ligands with unsymmetrical coordination) along the edges. The architecture, decisions for the input files, and procedures for both methods are described in Figures 5 and 6 (also Figure S2a–S2d).
For the \{Bi₄Fe₆L₁₂\} octahedral system, Method A is based on the premise that each carboxylate ligand has two potential sites to be found on either of the two Bi–Fe halves of each edge, and there are 12 edges; hence, 4096 \( (2^{12}) \) enumeration isomers are possible. However, owing to the high symmetry of the \( O_h \) point group, the number of unique configurational isomers is much lower. By applying the 24 rotational symmetry operations of the \( O_h \) point group and validating each orientation for equivalence with each unique isomer, a total of 186 unique configurational isomers are predicted (Figures 5 and S2a). Further, the isomers can be subcategorized into 74 pairs of enantiomers identified by reflection symmetry, and the remaining 38 structures are achiral (Figure S2b).

Alternatively, Method B (Figures 6 and S2c) describes the stepwise construction of an octahedron based on the presence of six M-ions at each of the vertices. The polygon is built one vertex at a time, by allowing only edges containing a single ligand (denoted “valid”, Figure S2d). Each vertex can have a maximum of 16 different ligand configurations, but only those which yield valid edges between \( M_a \) and \( M_{n+1} \) allow for the construction algorithm to proceed. When a valid edge is found, the model continues to build the octahedron by adding a further \( M_{n+2} \) ions. When the structure is complete, it is compared with the others already enumerated and is thus classified as unique or nonunique.

These two enumerative methodologies demonstrate two different strategies in finding the configuration isomers. Both are applicable and compute efficiently once programmed. Each method unambiguously provided 186 configurational isomers for the octahedral model system (see Figure S3a).

To identify and name each of the 186 isomers, we developed a simple code system for the isomers where each of the six vertices of the polyhedron is labeled according to the number of ligands (or equivalent ligand donor sites) appended (Figure 3). To ensure common assignment methods, we set the following rules: (1) Nodes have labels \( abcdef \), with \( ab, cd, \) and \( ef \) representing three pairs of trans vertices of the octahedron; (2) these pairs are arranged in descending order where \( a \) is the largest coordination number; (3) in the case of \( ML_2 \) vertices, 2 \( (cis) \) precedes 2’ \( (trans) \). It should be mentioned that isomers may share the same code, e.g., enantiomers.

Using our assignment method Keggin-3 can be denoted as 442’20 and (symmetry point group \( \text{D}_{2h} \) Figures 3 and S5a) or 423300 \( (C_{2v}, \text{Figure S1}) \) for the two disordered parts. In contrast, Keggin-2 \( (L=CF_3CO_2^-) \) has only two different types of Bi vertices where each is bonded with two acetate ligands in either cis mode (denoted as 2, brown) or trans mode (denoted as 2’, green) yielding notation 22’22’2’2’ \( (C_2, \text{Figure S5b}) \). Tri fluorocarbonate ligated 1 and 1’ can be denoted 332’211 structures \( (C_{2h}, \text{Figures 3 and S5c}) \) while the lower symmetry and sterically less strained dihalogen substituted acetates \( (CHCI_2CO_2^-) \) and monohalogen substituted acetate \( (CHF_2CO_2^-) \) derivatives 2 and 5 form the highly symmetrical 222222 isomer \( (S_6, \text{Figures 3 and S5d}) \). Similarly, the unsymmetrical trihalogen substituted acetate \( (CClF_2CO_2^-) \) product 6 also formed the 222222 isomers. Extensive disorder at the ligand positions of compounds 3 \( (CHF_2CO_2^-) \) and 4 \( (CHClCO_2^-) \) meant their isomers could not be definitively assigned; however, three isomer types of 333330 \( (C_{3v}) \), 22222’2’ \( (S_6) \), and 441111 \( (C_{4h}) \) (Figure S1) based on reasonable resolutions of the disordered parts seem possible. Considering the point groups of each of these isomers, it seems that a preliminary trend among these structures can be tentatively suggested: more symmetrically substituted ligands appear to yield less symmetric isomers (such as \( C_{3v}, C_{3h} \) and \( C_{3v} \)) while less symmetric ligands 2–6a yield those with higher-order symmetry (i.e., \( S_6 \)) with a similar trend in crystallographic lattices for these clusters. Note, however, that the ligand is not the only factor we believe contributes to isomer selectivity with reaction and crystallization conditions also contributing to the variety we and others have observed.

Realizing our enumeration methods to be more widely applicable than these clusters alone, we anticipated the potential of this methodology to generate insights in other systems such as MOP coordination cages and extended MOF structures. For example, an \( \{M_4L_6\} \) octahedral coordination cage, when the bridging ligand \( L \) is nonsymmetric by virtue of the two “ends” being nonidentical (i.e., ambidentate), has the same number of configurational isomers as above. Therefore, theoretically, this enumeration can be applied to several other coordination cages: polygons; planar solids including tetrahedra, octahedra, and cubes; Archimedean solids such as truncated tetrahedra or cuboctahedra; and prism topologies such as trigonal prisms, square prisms, etc. Simple polygon assemblies including triangular and square-based supramolecular systems produce two and four isomers, respectively.12–24

We have also applied our enumeration methods to tetrahedral \( M_4L_6 \) and cubic \( M_8L_{12} \) topologies. The former affords 8 chiral isomers (Figure S3b), whereas the latter shows a total of 186 isomers (Figure S3c), the same number as for the octahedral system. This is because both cubic and octahedral systems are systemically equivalent objects.

**Stability and Reactivity.** Electrospray ionization mass spectrometry (ESI) on polyoxometalates has been proven as a versatile technique to understand the complexity of metal oxide’s behavior in the gas phase.25 Pairing of ion mobility (IM) with mass spectrometry (MS) not only allows the separation of isobaric ions (same \( m/z \)) but also provides structural information, both of which assist in our understanding of molecular aggregation and supramolecular interactions (with counter cations, protons, and solvents) of larger multicharged metal oxides.25–28 In addition, IM-MS offers the potential to determine the size of clusters and aggregations through collision cross-section (CCS) measurements. Over the past decade, it has been possible to explore the CCS of a variety of complex and gigantic metal oxide clusters.29–31 This is remarkable because the information gained from CCS measurements can be used to elucidate the self-assembly and aggregation behavior of the clusters, providing insights into their functional behavior and formation.

Compounds 1–3, 5, 6, and 6a showed the series of individual peaks within the range between \( m/z \) 3000 to 5000 of the IM-MS spectrum, which corresponds to \( \{Bi_6Fe_13\} \) clusters with the different number of charges, ligands, and coordinating solvents, implying molecular oligomerization. An example of the resulting IM-MS (+ve mode) of 6a can be seen in Figure 7: a series of peaks covering a range of fragments (of charge +1 to +3) corresponds to the core \( Bi_6Fe_13O_{16}(OH)_{12}L_{12} \) structure, with the interaction between the individual monomers and alkali metal-stabilized carboxylate ligands, resulting in the formation of a unique class of clusters with the formula \( \{Bi_6Fe_13O_{16}(OH)_{12}L_{12}\}(CsL)_(n)(HL)_{(n+1)} \), where \( L = CCIF_2CO_2^- \), \( n = 1 \)–3. The IM-MS spectra and complete peak assignments of compounds 1–6 and 6a are shown in the Supporting Information (Table S5a–S5g).
Using NaI as CCS calibrant, we measured the CCS of the Bi–Fe oxo clusters. Note, we chose compound 6a, compared to the rest of the compounds, because the ligand associated within this complex has very low $p$K$_a$ (Table S1) and thus its equilibrium lies far toward the free acetate, as well as the fact that 6a has well-defined crystal structure. The drift time of different $\{[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{L})_{12}]^m\}$, where $L = \text{CCIF}_2\text{CO}_2^-$, $n$, $x$, and $z$ = 1–3, $y = 2–6$, based fragments with similar $m/z$ ($\sim$4649.0), was observed to confirm that each of these three major spots are single species (Figure 8), and thus, the CCS of these aggregates was calculated (Table 1). As predicted by its assignment, the CCS value for the dimer was double that of the monomer with the trimer CCS around three times that of the isolated cluster.

For all the compounds examined in MeCN solvent, we observed monomeric, dimeric, and trimeric arrangements of clusters. While each complex/isomer demonstrated a preference for one type of aggregation over another (as defined by relative ion intensity, Figure S6i), no clear trend of the effect of ligand or isomer type on aggregation was observed.

## CONCLUSIONS

In conclusion, we have developed two distinct enumerative combinatorial methods which identify the configurational isomers of supramolecular metal–organic polyhedra (MOPs) bearing unsymmetrical edge coordination, exemplified by our analysis of octahedron-shaped Bi$_6$Fe$_{13}$L$_{12}$ metal-oxides. This method can be utilized to enumerate the potential isomers of other supramolecular cages bearing unsymmetrical ligation of extended structures such as MOFs. Through our synthetic methodology, utilizing partially substituted halo-acetate ligands, several distinct configurational isomers of $\{\text{Bi}_6\text{Fe}_{13}\text{L}_{12}\}$ complexes were successfully synthesized. Counterintuitively more symmetric ligand substituents seemed to provide less symmetric isomers. These results therefore provide insights into the directed synthesis of low-symmetry supramolecular coordination complexes.

## EXPERIMENTAL SECTION

For materials, instrumentation, and general experimental procedures, see the SI.

### Synthetic Procedure.

**Method A:** Bi(NO$_3$)$_3$·$\times$H$_2$O (250 mg, 0.515 mmol) was mixed with Na(NO$_3$)$_2$·$\times$H$_2$O (832.8 mg, 2.06 mmol) in 25 mL of water with stirring, forming a dark orange solution with a white precipitate (solution A). Then, trifluoroacetic acid (3 mL) was added directly to solution A. It became a clear colorless solution. Then, the pH of the reaction mixture was increased to 2.6 using 1 M NaOH solution, and it was filtered further to remove any insoluble impurities. Then the clear dark red solution was left to crystallize (18 °C) for 3 weeks. Dark red block shaped crystals were formed and collected by gravitational filtration. Yield: 29 mg, 18.48% (based on Fe). Elemental analysis for Na$_2$$\{[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{L})_{12}]_{\times}(\text{CF}_3\text{COO})_{12}\}_{\times}$·$\times$H$_2$O ($x = 36, 1'; x = 40, 1'$)

**Method B:** Bi(NO$_3$)$_3$·$\times$H$_2$O (0.050 g, 0.103 mmol) was added to 25 mL of water with stirring, forming a white insoluble precipitate. Concentrated (70%) nitric acid was added dropwise until all the bismuth nitrate dissolved, forming a clear colorless solution. To this, Fe(NO$_3$)$_2$·9H$_2$O (0.166 g, 0.412 mmol) was added, forming a clear solution. Then Pb(NO$_3$)$_2$ (0.034 mg, 0.103 mmol) was added. Further, trifluoroacetic acid (0.41 mL, 5.36 mmol) was added to it. Then, the pH of the reaction mixture was increased to 2.6 using 2 M Na$_2$CO$_3$ solution and heated for 60 min at 55 °C for 3 weeks. Dark red block shaped crystals were formed and collected by gravitational filtration. Yield: 29 mg, 18.48% (based on Fe). Elemental analysis for Na$_3$$\{[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{CF}_3\text{COO})_{12}]_{\times}(\text{CF}_3\text{COO})_{4}·36\text{H}_2\text{O}$.

### Table 1. Drift Time and CCS Values of Selected Species of Compound 6a

| $m/z$ | $z$ | Drift time (1$p$ ms) | $m/z$ | Peak Composition $\Omega$ (%) |
|-------|-----|----------------------|-------|-----------------------------|
| 4648.59 | 1 | 20.7 | 4648.13 | [Cluster]·(CsL)$_x$(HL)$_y$ |
| 4649.95 | 2 | 13.4 | 4648.13 | [Cluster]$_3$·(CsL)$_x$(HL)$_y$ |
| 4649.65 | 3 | 10.4 | 4648.70 | [Cluster]$_5$·(CsL)$_x$(HL)$_y$ |

$^a$[Cluster] = $\{[\text{Bi}_6\text{Fe}_{13}\text{O}_{16}(\text{OH})_{12}(\text{L})_{12}]_{\times}; L = \text{CCIF}_2\text{CO}_2^-$.}
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Fe(NO₃)₃ solution was added to the reaction mixture. The pH of the solution was increased to 2.6 using 1 M Na₂CO₃ solution and allowed to stir at room temperature for 30 min. A clear orange solution was formed and was left to crystallize (18 °C). Red cubic shaped crystals were formed after a week. Crystals were collected carefully from the mother liquor and recrystallized from CH₃CN and further used for microanalysis. Yield: 105 mg, 49.8% (based on Fe). Elemental analysis for C₁₂H₂₀Cl₂Bi₆Fe₁₃N₂O₇₆·15H₂O (6a). 0.5 mL of 1 M Fe(NO₃)₃·9H₂O (0.5 mmol) solution and 5 mL of 0.1 M of Bi(NO₃)₃·5H₂O (0.05 mmol) were mixed. 1.5 mL (18 mmol) of chlorodifluoroacetic acid was added. The pH of the solution was increased to 1.5 using 1 M Cs₂CO₃ solution. At this stage, a white cloudy solution was formed. Then, the pH of the solution was increased to 2.6 using 1 M Cs₂CO₃ solution and allowed to stir at room temperature for 30 min. A clear orange solution was formed and was left to crystallize (18 °C). Red cubic shaped crystals were formed after a week. Crystals were collected carefully from the mother liquor and recrystallized from CH₃CN and further used for microanalysis. Yield: 105 mg, 49.8% (based on Fe). Elemental analysis for C₁₂H₂₀Cl₂Bi₆Fe₁₃N₂O₇₆·3CH₃CN·10H₂O (6d). 0.5 mL of 1 M Fe(NO₃)₃·9H₂O (0.5 mmol) solution and 5 mL of 0.1 M of Bi(NO₃)₃·5H₂O (0.05 mmol) were mixed. 1.5 mL (18 mmol) of chlorodifluoroacetic acid was added. The pH of the solution was increased to 1.5 using 1 M Cs₂CO₃ solution. At this stage, a white cloudy solution was formed. Then, the pH of the solution was increased to 2.6 using 1 M Cs₂CO₃ solution and allowed to stir at room temperature for 30 min. A clear orange solution was formed and was left to crystallize (18 °C). Red cubic shaped crystals were formed after a week. Crystals were collected carefully from the mother liquor and recrystallized from CH₃CN and further used for microanalysis. Yield: 105 mg, 49.8% (based on Fe). Elemental analysis for C₁₂H₂₀Cl₂Bi₆Fe₁₃N₂O₇₆·15H₂O (6). 0.5 mL of 1 M Fe(NO₃)₃·9H₂O (0.5 mmol) solution and 5 mL of 0.1 M of Bi(NO₃)₃·5H₂O (0.05 mmol) were mixed. 1.5 mL (18 mmol) of chlorodifluoroacetic acid was added. The pH of the solution was increased to 1.5 using 1 M Na₂CO₃ solution. After cooling, the orange filtrate was separated from the mother liquor and used for microanalysis. Yield: 15.3 mg, 50.2% (based on Fe). Elemental analysis for C₁₂H₂₀Cl₂Bi₆Fe₁₃O₇₆·9H₂O (0.5 mmol) solution and 250 mL of 0.1 M of Bi(NO₃)₃·5H₂O (0.05 mmol) were mixed. Stirring, forming a white insoluble precipitate. Concentrated acid (70%) was added dropwise until all the Bi(NO₃)₃ dissolved, forming a clear colorless solution. To this, Fe(NO₃)₃ (0.166 g, 0.412 mmol) was added, forming a clear solution. Fe). Elemental analysis for C₁₀H₂₀Bi₆Cl₁₅Fe₁₃Na₂O₇₃.M w = 4158.5, calc. (%): C 7.62, H 1.81, Na 0.93. Found (%): C 7.46, H 1.22, Na 0.85. ICP results: Bi:Fe = 6:11.7. The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.inorgchem.1c01987.

Characterization of compounds, including X-ray diffraction data, IR and mass spectra, and TGA (PDF)

Accession Codes
CCDC 2074494−2074501 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 360033.

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Notes
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