Influence of pendant 2-[1,2,4]triazol-4-yl-ethylamine and symmetrical bis(pyrazol) ligands on dimensional extension of POM-based compounds

Aixiang Tian, Huaping Ni, Xuebin Ji, Yan Tian, Guocheng Liu and Jun Ying

Through utilizing pendant 2-[1,2,4]triazol-4-yl-ethylamine (tea) and two kinds of bis(pyrazol) ligand, five new polyoxometalate (POM)-based compounds [(Cu2(tea)(OH))2(H2Mo8O27)] (1), [Ag2(6,6'-benzene-2,2'-dicarboxylic acid)(tea)]2+ (2), [Ag2(tea)(H2O)1/2(H2Mo8O26)]0.5 (3), [Cu(H2bdpm)(2,6-diethylaniline)][Mo2O26]0.5 (4) and [Ag2(Hbhpe)(H2Mo8O26)0.5] (5) were synthesized under hydrothermal conditions and characterized by single-crystal X-ray diffraction. In compound 1, three CuII are fused by two tea and two OH− moieties to form a tri-nuclear cluster [Cu2(tea)(OH)]2. The Mo8 anions link each other through terminal O atoms to form a 3D framework. In compound 2, two Ag+ ions are fused by two tea ligands to construct a bi-nuclear subunit, which are linked by Mo8 anions alternately to form a 1D chain. In compound 3, there exists a bi-nuclear Ag+ cluster [Ag2(tea)2]3+. The γ-Mo6 anions link bi-nuclear Ag+ clusters alternately and a 1D chain is constructed. Furthermore, each [Ag2(tea)2]3+ offers two additional N donors to connect two anions through Mo–N bonds. In compound 4, two 1D zigzag Cu–Hbdpm chains cover one 1D inorganic Mo−chain up and down to build a “hamburger-like” chain. The adjacent hamburger chains share the same Cu atoms to build a 2D structure. In compound 5, there exists a bi-nuclear [Ag2(Hbhpe)2]3+ cycle and a tetra-nuclear [Ag4(Hbhpe)4]4+ cycle. The bi-nuclear cycles and tetra-nuclear cycles alternately connect to form 1D metal–organic chains, which are further linked by θ-Mo9 anions to construct a 2D layer. The electrochemical and photocatalytic properties of compounds 1–5 are studied.

Introduction

Polyoxometalates (POMs) have attracted extensive attention as an emerging branch of inorganic chemistry because of their diverse structures and extensive applications in catalysis, medicine, magnetism, photochemistry and other fields. POMs can provide abundant O donors to connect transition metal complexes (TMCs) to construct metal–organic complex materials with various structures and properties. Among the abundant types of POM, some classical anions have received greater attention, such as the Keggin, Wells-Dawson, isopolymolybdate and Anderson anions. In addition, the octamolybdate-TMCs are an important branch. The octamolybdate anions have eight isomers: α, β, γ, δ, ε, ζ, η and θ, which can induce novel structures. Interestingly, two or more isomers can be captured in one octamolybdate-TMC compound. Furthermore, the octamolybdate anions may share the same O atoms to build new Mo−chains. Thus, the design and syntheses of octamolybdate-TMCs allow fascinating structures to be constructed to enrich the POM field. For example, Zubiena and coworkers have published numerous relevant papers concerning the use of octamolybdate ions as building blocks for the design of an extended network.

In the synthetic strategy used for forming octamolybdate-TMCs, the choice of appropriate organic ligands is essential and important. Flexible organic molecules have become more popular in building high-dimensional frameworks, especially containing two symmetrical coordination groups. Organic ligands of this series contain flexibility and more coordination sites, conducive to constructing novel topologies. Up until now, a large number of flexible organic molecules containing two symmetrical coordination groups have been used, such as flexible bis(triazole), bis(imidazole) and bis(tetrazole) ligands. In our previous work, we have utilized a series of symmetric flexible bis(triazole) ligands to build POM-based compounds. On the other hand, pendant organic ligands containing only one coordination group are scarcely used in octamolybdate-based compounds. Compared with flexible ligands with two symmetrical coordination groups, the pendant...
ligands may induce structures with low dimensionality.³ Thus, it is interesting and appealing to explore the influence of pendant ligand with one coordination group and flexible ligands with two symmetrical coordination groups on structural dimensionalities. In this work, we chose two kinds of ligand as the organic moiety which to modify octamolybdate anions: pendant 2-[1,2,4]triazol-4-yl-ethyamine (tea) and the bis(pyrazol) ligands, 1,2-di(1H-pyrazol-4-yl)ethane (Hbhpe) and bis(3,5-dimethyl-1H-pyrazol-4-yl)methane (H₂bdpm).

Herein, by introducing pendant tea and flexible Hbhpe and H₂bdpm to the octamolybdate system, five new POM-based TMCs have been obtained: [Cu₃K₂(tea)₃(OH)₄(H₂Mo₈O₂₇)] (1), [Ag(tea)][β-H₂Mo₆O₁₇] (2), [Ag(tea)][H₂O][γ-H₂Mo₆O₁₇] (3), [Cu(H₂bdpm)][β-H₂Mo₆O₁₇] (4) and [Ag₂(Hbhpe)(0-Mo₆O₁₇)] (5). The electrochemical and photocatalytic properties of these five compounds were also studied.

Experimental

Materials and methods

All reagents and solvents for syntheses were purchased from commercial sources and used as received without further purification. Elemental analyses were achieved using a PerkinElmer 240C elemental analyzer, and Fourier-transform infrared (FT-IR) spectra were recorded on a Varian FT-IR 640 spectrometer (KBr pellets). Ultraviolet/visible (UV/Vis) absorption spectra were obtained using a SP-1601 UV/Vis spectrophotometer. Electrochemical measurements and data collection were performed using a CHI 440 electrochemical workstation connected to a Digital-586 personal computer. A conventional three-electrode system was used with a saturated calomel electrode (SCE) as the reference electrode and a Pt wire as the counter electrode. Modified carbon paste electrodes (CPEs) of the title compounds were used as the working electrodes.

X-ray crystallography

Crystallographic data for compounds 1–5 were collected on a Bruker SMART APEX II with Mo Kα (λ = 0.71073 Å) by ω and θ scan mode at 293 K. All structures were solved by direct methods and refined on F² by full-matrix least squares using the SHELXL package.¹⁴ For compounds 1–5, the hydrogen atoms attached to water molecules were not located, but were included in the structure factor calculations, as well as disordered Ag1 and Ag2 atoms in compound 5. Detailed crystal data and structures refinement for 1–5 are given in Table 1. Selected bond lengths and angles are listed in Table S1. Crystallographic data for the structures reported in this paper have been deposited in the Cambridge Crystallographic Data Centre (CCDC), with CCDC numbers of 1531320 for 1, 1531323 for 2, 1531324 for 3, 1531321 for 4 and 1531322 for 5.†

Table 1 Crystal data and structure refinement for compounds 1–5

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Formula</th>
<th>Fw</th>
<th>Cryst. syst</th>
<th>Space group</th>
<th>a (Å)</th>
<th>b (Å)</th>
<th>c (Å)</th>
<th>α (°)</th>
<th>β (°)</th>
<th>γ (°)</th>
<th>V (Å³)</th>
<th>Z</th>
<th>Dm (g cm⁻³)</th>
<th>μ (mm⁻¹)</th>
<th>F(000)</th>
<th>Total reflections</th>
<th>Unique reflections</th>
<th>Rint</th>
<th>GOOF</th>
<th>Final R₁, wR₂ [I &gt; 2σ(I)]</th>
<th>Final R₁, wR₂ [all data]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C₈H₂₆N₄Cu₂K₂Mo₈O₃₁</td>
<td>1766.68</td>
<td>Triclinic</td>
<td>P1</td>
<td>8.4612(7)</td>
<td>10.5659(11)</td>
<td>12.7372(9)</td>
<td>100.545(2)</td>
<td>110.755(2)</td>
<td>100.545(2)</td>
<td>895.82(14)</td>
<td>1</td>
<td>3.256</td>
<td>4.790</td>
<td>829</td>
<td>6666</td>
<td>4453</td>
<td>0.0160</td>
<td>1.078</td>
<td>0.0396, 0.1203</td>
<td>0.0470, 0.1248</td>
</tr>
<tr>
<td>2</td>
<td>C₁₂H₂₆N₄AgMo₄O₁₃</td>
<td>813.77</td>
<td>Monoclinic</td>
<td>P2₁/n</td>
<td>10.1653(5)</td>
<td>12.4265(6)</td>
<td>12.3934(6)</td>
<td>8.6207(3)</td>
<td>18.0125(7)</td>
<td>11.1084(4)</td>
<td>1566.83(13)</td>
<td>4</td>
<td>3.441</td>
<td>4.420</td>
<td>1516</td>
<td>10966</td>
<td>3904</td>
<td>0.0248</td>
<td>1.010</td>
<td>0.0280, 0.0649</td>
<td>0.0317, 0.0668</td>
</tr>
<tr>
<td>3</td>
<td>C₁₂H₁₄N₄AgMo₄O₁₄</td>
<td>831.78</td>
<td>Monoclinic</td>
<td>P2₁/n</td>
<td>8.224(6)</td>
<td>10.388(7)</td>
<td>12.836(9)</td>
<td>11.2441(9)</td>
<td>10.388(7)</td>
<td>12.836(9)</td>
<td>1089.21(11)</td>
<td>4</td>
<td>3.441</td>
<td>4.420</td>
<td>1516</td>
<td>10966</td>
<td>3904</td>
<td>0.0252</td>
<td>1.010</td>
<td>0.0280, 0.0649</td>
<td>0.0317, 0.0668</td>
</tr>
<tr>
<td>4</td>
<td>C₁₁H₁₆N₄CuMo₄O₁₃</td>
<td>859.57</td>
<td>Triclinic</td>
<td>P1</td>
<td>8.464(10)</td>
<td>10.465(9)</td>
<td>16.046(10)</td>
<td>11.2441(9)</td>
<td>9.8358(8)</td>
<td>9.1280(10)</td>
<td>1531323</td>
<td>4</td>
<td>3.381</td>
<td>4.374</td>
<td>818</td>
<td>1516</td>
<td>3904</td>
<td>0.0223</td>
<td>1.010</td>
<td>0.0280, 0.0649</td>
<td>0.0317, 0.0668</td>
</tr>
<tr>
<td>5</td>
<td>C₈H₂₆N₄Ag₂Mo₄O₁₃</td>
<td>969.68</td>
<td>Triclinic</td>
<td>P1</td>
<td>8.464(10)</td>
<td>10.465(9)</td>
<td>16.046(10)</td>
<td>11.2441(9)</td>
<td>9.8358(8)</td>
<td>9.1280(10)</td>
<td>1531323</td>
<td>4</td>
<td>3.381</td>
<td>4.374</td>
<td>818</td>
<td>1516</td>
<td>3904</td>
<td>0.0223</td>
<td>1.010</td>
<td>0.0280, 0.0649</td>
<td>0.0317, 0.0668</td>
</tr>
</tbody>
</table>

Notes:

1. R₁ = Σ||Fobs|| - |Fcalc||/Σ|Fobs|, wR₂ = (Σ[w(Fobs² - Fcalc²)]²)/Σ[w(Fobs²)]²)½.

† R₁ = Σ||Fobs|| - |Fcalc||/Σ|Fobs|. wR₂ = (Σ[w(Fobs² - Fcalc²)]²)/Σ[w(Fobs²)]²)½.
1626 (m), 1506 (m), 1436 (s), 1116 (w), 1018 (m), 931 (s), 879 (s), 745 (s), 627 (s).

Synthesis of [Ag(tea)(β-H2MoO4K)0.5]2− (2). A mixture of AgNO3 (0.076 g, 0.086 mmol), [(n-C4H10)N]2[MoO4]3 (0.1 g, 0.154 mmol), tea (0.02 g, 0.098 mmol) and H2O (10 mL) was stirred for 40 min in air at room temperature. The pH value of the solution was then adjusted to 3.2 with 1 M HNO3 and ammonium hydroxide. White block crystals of 2 were obtained. Elemental analysis (%) calc. for C9H16N4AgMo4O13 (813.77): C 5.90, H 1.24, N 6.88. Found: C 5.83, H 1.28, N 6.82. IR (KBr pellet, cm−1): 3340 (m), 2920 (w), 1634 (s), 1448 (s), 1340 (s), 1217 (s), 1112 (s), 1024 (s), 938 (s), 825 (s), 673 (s) and 554 (s).

Synthesis of [Ag(6)(H2O)(γ-H2MoO4K)0.5]3− (3). A mixture of AgNO3 (0.076 g, 0.086 mmol), [(n-C4H10)N]2[MoO4]3 (0.1 g, 0.154 mmol), tea (0.02 g, 0.098 mmol) and H2O (10 mL) was stirred for 40 min in air at room temperature. The pH value of the solution was then adjusted to 2.6 with 1.0 mol L−1 HNO3 and ammonium hydroxide. The suspension was sealed in a Teflon-lined autoclave (25 mL) and kept at 160 °C for 5 days. Yellow-black crystals of 3 (yield 35% based on Mo) were obtained. Elemental analysis (%) calc. for 3 C9H16N4AgMo4O13 (831.78): C 5.78, H 1.45, N 6.74. Found: C 5.71, H 1.48, N 6.69. IR (KBr pellet, cm−1): 3390 (w), 2451 (w), 1626 (s), 1558 (s), 1500 (s), 1448 (s), 1340 (s), 1217 (s), 1112 (s), 1024 (s), 938 (s), 823 (s), 673 (s) and 554 (s).

Synthesis of Cu(H2bdpm)(β-H2MoO4K)0.5 (4). The compound 4 was prepared in the same way as compound 1 except that Hbdpm (0.1 g, 0.625 mmol) was used instead of tea. The pH value of the solution was then adjusted to 2.2 with 1.0 mol L−1 NaOH and HCl. Green clavate crystals of 4 (yield 30% based on Mo) were obtained. Elemental analysis (% calc.) for 4 C11H16N4CuMoO13 (859.57): C 15.37, H 1.88, N 6.52. Found: C 15.31, H 1.92, N 6.46. IR (KBr pellet, cm−1−1): 3340 (m), 2920 (w), 1634 (m), 1446 (s), 1340 (s), 1205 (w), 1120 (w), 968 (s), 879 (s), 754 (s) and 565 (s).

Synthesis of Ag2(Hbhpe)(0-MoO4K)0.5 (5). Compound 5 was prepared in a similar way to 2, except that Hbhpe (0.02 g, 0.098 mmol) was used instead of tea. The pH value of the solution was then adjusted to about 2.6 with 1.0 mol L−1 HNO3 and ammonium hydroxide. The suspension was sealed in a Teflon-lined autoclave (25 mL) and kept at 170 °C for 4 days. Pink rhombus crystals of 5 (yield 20% based on Mo) were obtained. Elemental analysis (%) calc. for 5 C11H16N4Ag2MoO13 (969.68): C 9.91, H 1.04, N 5.78. Found: C 9.85, H 1.08, N 5.72. IR (KBr pellet, cm−1−1): 3327 (w), 2931 (w), 2355 (w), 1647 (m), 1560 (m), 1442 (m), 1286 (w), 1186 (w), 1031 (w), 964 (s), 871 (s), 766 (s) and 534 (s).

Preparation of 1- to 5-CPEs. Compound 1 modified carbon paste electrode (1-CPE) was synthesized as follows: graphite powder (100 mg) and compound 1 (90 mg) were mixed and ground together using an agate mortar and pestle for approximately 1 h to achieve the entire mixture. Then, 0.10 mL of the paraffin oil was added and stirred with a glass rod. The homogenized mixture was encapsulated to a 3 mm inner diameter hollow glass pipe with a length of 0.8 cm. The pipe surface was smoothed with weighing paper, and the electrical contact was assembled with the copper rod. In a similar process, 2-, 3- and 4-CPEs were synthesized with compounds 2, 3, 4 and 5.

Results and discussion

Structural description

Crystal structure of compound 1. X-ray crystal structure analysis reveals that the asymmetric unit of compound 1 consists of one [Mo6O26]6− anion (abbreviated as Mo6), three Cu2+ ions, two tea ligands, two K+ cations and four hydroxy groups (Fig. 1). The valence sum calculations show that all Mo atoms are in the +VI oxidation state, while all Cu atoms are in the +II oxidation state.

In compound 1, there are two crystallographically independent Cu2+ ions (Cu1 and Cu2), with two kinds of coordination geometries. Cu1 ion is six-coordinated by one N2 atom from one tea ligand, three O atoms (O8, O12 and O13) from two Mo6 anions and two hydroxy groups, adopting a distorted octahedral geometry. The Cu2 ion is also six-coordinated by two N1 atoms from two tea ligands, two O10 atoms from two Mo6 anions and two hydroxy groups. The Cu-N distances are 1.943(5) and 2.052(6) Å, while the Cu-O bond distances are in the range of 1.924(5)—2.394(5) Å. The Cu–N–Cu angle is 179.999(1) and the O–Cu–O angles are in the range 87.46(19)–180.00(1)° (Table S1).

In compound 1, the tea ligand uses its two adjacent nitrogen donors to coordinate two Cu2+ ions. Two tea molecules are fused by three Cu atoms to form a linear tri-nuclear [Cu2−(tea)2(OH)3]6+ subunit, in which two tea are located top and bottom (Fig. 1). This tri-nuclear cluster is a discrete unit. No

![Fig. 1 Ball/stick view of the asymmetric unit of compound 1. The hydrogen atoms are omitted for clarity.](Image)

![Fig. 2 1D structure of 1 containing Mo-chain (green polyhedron).](Image)
dimensional extension of the metal–organic subunit is possible because the \(-\text{NH}_2\) group is difficult to link metal ions. Furthermore, the adjacent Mo\(_8\) anions share the same O14 atoms to form an infinite Mo-chain (Fig. 2). The tri-nuclear [Cu\(_3\)(tea)\(_2\)(OH)\(_2\)]\(^{4+}\) clusters are linked by an Mo-chain and K\(^+\) atoms to form a 2D layer of \(\Gamma\) (Fig. 3a and b). Adjacent layers share the same Cu\(^{2+}\) ions to construct a 3D framework, as shown in Fig. 3c. In compound 1, the tri-nuclear metal–organic subunit is only a 0D cluster, with contributions from the Mo-chain and K\(^+\) ions to build a 3D structure.

**Crystal structure of compound 2.** Single-crystal X-ray structure analysis reveals that compound 2 consists of half a \(\beta\)-Mo\(_8\) anion, one Ag\(^+\) ion and one tea ligand (Fig. 4). The \(\beta\)-Mo\(_8\) anion contains six \{MoO\(_6\)\} octahedra. All Mo atoms are in the +VI oxidation state and the Ag atoms are in the +I oxidation state according to valence sum calculations. In order to balance the charge, two protons have been added in the formula of 2.

In compound 2, there exist only one crystallographically independent Ag\(^+\) ion. The Ag\(_1\) ion adopts a “Y”-type geometry, coordinated with two N atoms (N1 and N2) from one tea ligand and one O1 atom from one Mo\(_8\) anion. The Ag–N bond distances range from 2.221(4) to 2.253(4) Å, while the Ag–O bond distance is 2.320(3) Å and the N–Ag–N angle is 121.40(13)(°) (Table S1†).

In compound 2, one tea ligand still provides two successive N atoms to link two Ag\(^+\) ions. Two tea molecule fuse two Ag\(^+\) ions and a 0D bi-nuclear cluster is constructed. The \(-\text{NH}_2\) still does not to coordinate with Ag\(^+\) ions and the metal–organic dimension is not extended. However, \(\beta\)-Mo\(_8\) plays the linking role in connecting adjacent bi-nuclear Ag\(^+\) clusters through Ag\(_1\)–O1 bonds to build a 1D chain of 2, as shown in Fig. 5. Furthermore, the adjacent 1D chains are linked by hydrogen-bonding interactions (O5⋅⋅⋅Ag1 = 2.923 Å) to construct a 2D supramolecular layer (Fig. S1†).

**Crystal structure of compound 3.** Single-crystal X-ray structure analysis reveals that compound 3 consists of half a \(\gamma\)-Mo\(_8\) anion, one Ag\(^+\) ion, one tea ligand and one coordinated water molecule (Fig. 6). The \(\gamma\)-Mo\(_8\) anion contains six \{MoO\(_6\)\} octahedral and two \{MoO\(_5\)\} subunits at both ends. All Mo atoms are also in the +VI oxidation state and the Ag atoms are in the +I oxidation state according to valence sum calculations. In order to balance the charge, two protons have been added in the formula of 3.

In compound 3, one Ag atom disorders into two (Ag\(_1\) and Ag\(_1^0\)), with each site half occupied. The Ag\(_1\) ion is four-coordinated by one N1 atom from one tea, two O atoms (O6 and O9) from two \(\gamma\)-Mo\(_8\) anions and one O atom from one coordinated water (O1W), adopting a distorted quadrangle geometry. Around the Ag\(_1\) atom, the Ag–O bond distances are in the range 2.266(4)–2.493(4) Å, while the Ag–N bond distances are in the range 2.347(5)–2.491(4) Å. The N(1)–Ag(1)–N angle is
The N–N–Ag angles range from 110.2(3) to 123.8(3)° (Table S1†).

The tea in 3 also offers two N atoms (N1 and N2) to link two metal ions. However, unlike compound 2, only N1 links one Ag⁺ ion, while N2 links one Mo2 atom. Two tea offer two N1 atoms two fuse two Ag atoms, and a bi-nuclear Ag⁺ cluster [Ag₂(tea)₂]²⁺ is formed. The bi-nuclear Ag⁺ cluster through Ag–O9 and Ag–O6 bonds connect two adjacent γ-Mo₈ to construct a 1D chain (Fig. 7). Furthermore, the left N2 donors in [Ag₂(tea)₂]²⁺ coordinate with two γ-Mo₈ anions through two Mo2–N2 bonds. This linking style of Mo–N bonds is a structural feature of γ-Mo₈ anion, which owns two {MoO₅} subunits at both ends. The existence of Mo–N bonds strengthens the stability of 3. The adjacent 1D chains are still further linked by hydrogen-bonding interactions (O1W/O7 = 2.868 Å) to construct a 2D supramolecular layer (Fig. S2†).

Crystal structure of compound 4. Single-crystal X-ray structure analysis reveals that compound 4 consists of half a β-Mo₈ anion, one Cu²⁺ ion and one H₂bdpm ligand (Fig. 8). Valence sum calculations show that all Mo atoms are in the +VI oxidation state and all Cu atoms are in the +II oxidation state. Compound 4 involves only one crystallographically independent Cu ion. Cu1 is six-coordinated with two N donors (N1 and N3) from two H₂bdpm ligands and four terminal O atoms (O3, O7, O9 and O11) from three β-Mo₈ anions. The Cu–O distances are in the range 1.948(10)–1.953(10) Å, while the Cu–N distances range from 1.955(14) to 1.956(14) Å. The O–Cu–O angle is 86.8(4)°, while the N–Cu–N angle is 93.1(6)° (Table S1†).

In compound 4, the adjacent β-Mo₈ anions connect each other through sharing two bridging O12 atoms to build an inorganic Mo-chain (Fig. S3†). The H₂bdpm ligand exhibits a single coordination mode only, offering two apical N donors to link two Cu²⁺ ions to construct a 1D zigzag Cu–H₂bdpm chain (Fig. S4†). The H₂bdpm with two symmetrical bis(pyrazole) groups induces the extensional metal–organic subunits. Two sets of Cu–H₂bdpm chains cover the Mo-chain up and down, just like a “hamburger” chain, as shown in Fig. 9a. The adjacent hamburger chains are further linked by Cu1–O9 bonds to build a 2D layer, as shown in Fig. 5b and c.

Crystal structure of compound 5. Single-crystal X-ray structure analysis reveals that compound 5 consists of half a 0-type Mo₈ anion, one Hbhpe ligand and two Ag⁺ atoms (Fig. 10). The 0-Mo₈ anion owns four {MoO₆} octahedra, two {MoO₅} and two {MoO₄} subunits. All Mo atoms are in the +VI oxidation state and all Ag atoms are in the +I oxidation state according to valence sum calculations. In compound 5, there are two crystallographically independent Ag ions (Ag1 and Ag2) with two different coordination
geometries. Ag1 is six-coordinated with two N donors (N2 and N3) from two Hbhpe ligands and four terminal O atoms (O5, O6, O7 and O11) from three $\theta$-Mo$_8$ anions, with Ag–N bond distances of 2.208(5) and 2.212(5) Å, Ag–O bond distances of 2.670(5)–2.819(5) Å, and an N–Ag–N angle of 165.8(2)° (Table S1†). The Ag2 ion is four-coordinated with two N atoms (N1 and N4) from two Hbhpe ligands and two O atoms (O10 and O11) from two $\theta$-Mo$_8$ anions. The bond distances and angles around Ag2 are 2.155(5) and 2.160(6) Å for Ag–N, 2.511(5) and 2.617(5) Å for Ag–O and 160.8(2)° for N–Ag–N.

In compound 5, the Hbhpe ligand provides four N atoms to link four Ag$^+$ ions, showing a “U” configuration. These two symmetrical pyrazole groups induce an extensional structure, a 1D cycle-connecting-cycle chain, as shown in Fig. 11a. In this chain, there are two types of cycle: a-type and b-type. The a-type cycle is a bi-nuclear one [Ag$_2$(Hbhpe)$_2$]$_2$$^+$ with two Ag$^+$ ions fused by two H$_2$bhpe ligands. The b-type cycle exhibits a tetra-nuclear cycle, in which four Ag$^+$ ions are aggregated by four ligands. The bi-nuclear [Ag$_2$(Hbhpe)$_2$]$_2$$^+$ cycle and tetra-nuclear [Ag$_4$(Hbhpe)$_4$]$_4$$^+$ cycle connect each other alternately through sharing the same H$_2$bhpe ligands and a cycle-connecting-cycle chain is formed. The $\theta$-Mo$_8$ anions link the Ag$^+$ atoms in tetra-nuclear cycles to build a 1D inorganic chain (Fig. 11b). The metal–organic cycle-connecting-cycle chain links the inorganic chain vertically through sharing the tetra-nuclear cycles. Furthermore, a 2D layer of 5 is constructed (Fig. 11c).

The influence of pendant tea and symmetrical bis(pyrazole) ligands on dimensional extension of metal–organic subunits.

In recent years, pendant ligands involving only one coordination group and flexible ligands with two symmetrical coordination
groups have attracted considerable attention for the construction of POM-TMCs. These two kinds of ligand show distinct coordination modes, which can induce different structures. In this work, we chose the pendant tea and symmetrical bis[pyrazole] ligands, H₃bdpm and H₂bhpe, to modify POM-Cu²⁺/Ag⁺ systems (Scheme 1). The tea owns one triazole group and one –NH₂ group. However, the –NH₂ unit is difficult to coordinate with metal ions, which prevent dimensional extension. Furthermore, the two N donors of tea are successive, forming low-dimensional multnuclear clusters. Compounds 1–3 have confirmed this point. In compound 1, a linear tri-nuclear [Cu₃(tea)₂(OH)]⁺ cluster has been built, showing a 0D metal–organic subunit. In compounds 2 and 3, bi-nuclear Ag clusters have been obtained, with no metal–organic extension. The H₃bdpm and H₂bhpe ligands have two symmetrical pyrazole groups, which can induce high-dimensional metal–organic structures, such as a 1D chain in 4 and a cycleconnecting-cycle chain in 5. Thus, using pendant and bis[pyrazole] ligands is a rational synthetic method to tune the dimensionality of metal–organic subunits in POM-based compounds.

**FT-IR spectra**

Fig. S5 shows the IR spectra of compounds 1–5. In the spectra, characteristic bands at 931, 879, 745, 627 and 1018 cm⁻¹ for 1, 968, 879, 754 and 565 cm⁻¹ for 2, 938, 825, 673 and 554 cm⁻¹ for 3, 970, 880, 761 and 542 cm⁻¹ for 4 and 964, 871, 766 and 534 cm⁻¹ for 5, are attributed to v(Mo–O), v(Mo–O–Mo), v(Mo–O–Mo),¹⁰ respectively. Bands in the regions of 1626–1116 cm⁻¹ for 1, 1637–1120 cm⁻¹ for 2 and 1626–1112 for 3, 1634–1188 cm⁻¹ for 4 and 1647–1186 cm⁻¹ for 5 are attributed to the tea, Hbhpe and H₂bdpm ligands, respectively.

**Voltammetric behavior of 1-CPE in aqueous electrolyte and its electrocatalytic activity**

We studied the electrochemical properties of compounds 1–5. Owing to the similar electrochemical behaviors of compounds 1–5 modified carbon paste electrodes, 1-CPE has been used as a representative example to study the electrochemical properties. Cyclic voltammograms for 1-CPEs in 0.1 M H₂SO₄ + 0.5 M Na₂SO₄ aqueous solution at different scan rates are presented in Fig. 12. In the potential range from +600 to −250 mV, two reversible redox peaks I-I’ and II-II’ are seen, with half-wave potentials $E_{1/2} = (E_{pa} + E_{pc})/2$ of +228 (I-I’), +70 (II-II’) mV (scan rate: 80 mV s⁻¹). These two redox peaks should be ascribed to two consecutive two-electron process of Mo₈.¹⁷ From 20 to 500 mV s⁻¹ of scan rates, the peak potentials change gradually; the cathodic peak potentials shift towards the negative direction, while the corresponding anodic peak potentials shift to the positive direction.

Fig. 13 shows cyclic voltammograms for the electrocatalytic reduction of nitrite and bromate at 1-CPE in 0.1 M H₂SO₄ + 0.5 M Na₂SO₄ aqueous solution. With the addition of bromate, the second reduction peak currents increase gradually, while the corresponding oxidation peak currents gradually decrease. However, the first redox peak remains almost unchanged. Furthermore, it can clearly be seen that with the addition of nitrite, both reduction peak currents gradually increased and the corresponding oxidation peak currents visibly decreased indicating that 1-CPE exhibits good electrocatalytic activity for the reduction of bromate and nitrite.

**Photocatalytic activity**

Under UV light irradiation, we selected two organic dyes, methylene blue (MB) and rhodamine B (RhB), as model
pollutants in aqueous media to study the photocatalytic activities of compounds 1–5. In the process of photocatalysis, 150 mg of compounds 1–5 were decentralized in 0.02 mmol L\(^{-1}\) MB/RhB aqueous solution (90 mL) and magnetically stirred for about 10 min to ensure the equilibrium in the dark. Then the mixed solution was exposed to a UV Hg lamp with continuous stirring. At every interval (20 min for MB and 60 min for RhB), 5.0 mL samples were removed for analysis by UV-Vis spectrophotometer. We can clearly see that the percentage of MB degradation photocatalyzed by 1–5 increased clearly with increasing reaction time (Fig. 14). The conversions of MB are 75% for 1, 80.0% for 2, 95.2% for 3, 80.3% for 4 and 66.2% for 5, after 80 min (Fig. S6a†). Fig. 15 shows the photocatalytic degradation of RhB with the conversions of 39.5% for 1, 71.1% for 2, 70.3% for 3, 46.3% for 4 and 61.4% for 5, after 240 min (Fig. S6b†). This result shows that compounds 1–5 have good photocatalytic activities for the degradation of MB, while compounds 2, 3, 4 and 5 can act as good photocatalysts for the degradation of RhB.

Conclusions

In this paper, by using pendant tea and bis(pyrazole) ligands H\(_2\)bdpm and H\(_2\)bhpe, five new Mo\(_8\)-based compounds have been synthesized under hydrothermal conditions. Single coordination group (tea) and two symmetrical bis(pyrazole) groups (H\(_2\)bdpm and H\(_2\)bhpe) induce 0D and 1D metal-organic subunits, respectively, in these five structures. The bis(pyrazole) ligands can induce extensional structures with ease. It is therefore rational to use pendant and bis(pyrazole) ligands to tune the metal-organic dimensionality of 1–5.

Note added after first publication

This article replaces the version published on 14th June 2017, which contained errors in the CCDC numbers.

Acknowledgements

Financial support of this research by the National Natural Science Foundation of China (No. 21571023, 21401010 and 21471021) and Talent-supporting Program Foundation of Education Office of Liaoning Province (LJJ2012097).

Notes and references

