# **Inorganic Chemistry**

# Stepwise Construction of Extra-Large Heterometallic Calixarene-Based Cages

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**Supporting Information** 

**ABSTRACT:** Utilizing presynthesized large Na<sub>2</sub>Ni<sub>12</sub>Ln<sub>2</sub> clusters (Ln = Dy and Tb) supported by calixarene as molecular building blocks (MBBs), we have obtained a series of cationic trigonal prismatic heterometallic organic nanocages (HMONCs) with tunable sizes through a stepwise method. Specially, in each structure of the HMONCs, three linear dicarboxylate linkers substitute the peripheral coordinated acetate ligands of two Na<sub>2</sub>Ni<sub>12</sub>Ln<sub>2</sub> clusters to form an unprecedented Na<sub>4</sub>Ni<sub>24</sub>Ln<sub>4</sub> HMONC through a M<sub>2</sub>L<sub>3</sub> condensation. Moreover, magnetic study reveals that the Na<sub>2</sub>Ni<sub>12</sub>Dy<sub>2</sub> core retains its slow magnetic relaxation behavior. Gas sorption behaviors of these HMONCs built from large heterotrimetallic Na<sub>2</sub>Ni<sub>12</sub>Ln<sub>2</sub> MBBs, which are based on smaller



Ni<sub>4</sub>-calix ones, have not been reported in any other cages to date. In addition, this research also provides a new strategy for the design and construction of HMONCs with predictable structures and functional properties.

# INTRODUCTION

Metal—organic nanocages (MONCs) with well-defined hollow structures have received much attention in recent years, not only because of their fascinating structural beauty<sup>1</sup> but also due to their promising applications in gas separation and storage,<sup>2</sup> host—guest recognition,<sup>3</sup> drug delivery and release,<sup>4</sup> enzymeminicking supramolecular catalysis,<sup>5</sup> and so on.<sup>6</sup> A variety of MONCs based on one metal ion or paddle-wheel subunits as the nodes have been well developed.<sup>2,7</sup> However, discrete MONCs constructed by polymetallic molecular building blocks (MBBs) have been rarely reported.<sup>8</sup> Moreover, those polymetallic MBBs are usually *in situ* generated by accident or by an empirical method. In fact, it is very scarce to construct cages using presynthesized polymetallic clusters as the vertexes.<sup>9</sup>

Calixarenes, the macrocyclic host molecules composed of phenolic units and methylene/heteroatom bridges, have been extensively used to construct various fascinating polymetallic compounds.<sup>10</sup> In the past few years, our group and others have prepared several intriguing coordination cages based on the shuttlecock-like TM<sub>4</sub>-calix (TM = transition metals) MBBs. Generally speaking, these MBBs are *in situ* generated and they hold the desired curvature and can be further bridged by different ligands into octahedral M<sub>24</sub> (M = Fe, Co and Ni),

tetragonal-prismatic Co<sub>32</sub> MONCs, and so forth in a one-pot reaction.<sup>11</sup> Interestingly, these MONCs are different from other cages, because they possess both inner voids and well-known calixarene cavities, which make them potential materials in selective and void-directed adsorption/recognition.<sup>11b</sup> Despite the fact that calixarenes are facile to construct MONCs, the discrete cages with heterometallic calixarene-based entities as building blocks have not been reported, which contain multiple metal sites and may endow new physicochemical properties.<sup>12</sup>

Very recently, our group reported two large vertex-fused tricubane Na<sub>2</sub>Ni<sup>II</sup><sub>12</sub>Ln<sup>III</sup><sub>2</sub> (Ln = Dy for 1a, and Tb for 1b) clusters supported by *p-tert*-butylthiacalix[4]arene (H<sub>4</sub>BTC4A, Scheme 1, in the Supporting Information) under solvethermal conditions, of which compound 1a exhibits slow magnetic relaxation behavior of single molecule magnet nature.<sup>13</sup> X-ray structural analyses reveal that both clusters possess three Ni<sub>4</sub>-BTC4A MBBs in an up-to-up fashion linked by two sodium cations, two lanthanide cations, and other anions including two chlorine, four hydroxide, and six acetate anions (Figure 1). Most importantly, it is found that compounds 1a and 1b are easily dissolved in *N*,*N*'-dimethylformamide (DMF) solvent

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Figure 1. Molecular structure of  $Na_2Ni^{II}_{12}Ln^{III}_{2}$  cluster. The bold bonds highlight the peripheral bridging acetate anions; hydrogen atoms are omitted for clarity.

and still remain intact, which is confirmed by mass spectrometry (MS) (Figure S4 and S5, in the Supporting Information). Thus, we reason that the large  $Na_2Ni_{12}Ln_2$  clusters could serve as useful MBBs and therefore possibly be useful for constructing heterometallic organic nanocages (HMONCs), if three peripheral acetates are substituted by bridging ligands such as linear dicarboxylates through a stepwise method (Figure 2). Herein, we present five extralarge heterometallic calixarene-based coordination nanocages,  $[Na_4Ni_{24}Ln_4(BTC4A)_6L_3(CO_3)_6(OH)_8Cl_4(H_2O)_{10}]^{10+}$  (HMONC-1, Ln = Dy, L = BDC; HMONC-2, Ln = Dy, L =



**Figure 2.** (a) Molecular structure of  $Na_2Ni_{12}Ln_2$  cluster (left); vertexfused tricubane core (middle); the green triangle stands for the MBB (right). Color code as in Figure 1. (b) Linear dicarboxylic acid linkers. (c) Schematic representation of the formation of the HMONCs.

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NDC; HMONC-3, Ln = Dy, L = BPDC; HMONC-4, Ln = Dy, L = BIPY; HMONC-5, Ln = Tb, L = BDC), which are synthesized by the above-mentioned method. To the best of our knowledge, these HMONCs present the first examples of nanoscale cages constructed by high-nuclearity heterotrimetallic MBBs.

## EXPERIMENTAL SECTION

**Physical Measurement.** Elemental analyses were performed on a German Elementary Varil EL III instrument. Powder X-ray diffraction (PXRD) was recorded by a RIGAKU-DMAX2500 X-ray diffractometer using Cu K $\alpha$  radiation ( $\lambda$  = 0.154 nm). Mass spectra were collected using a DECAX-30000 LCQ Deca XP mass spectrometer with electrospray ionization (ESI). Thermogravimetric analyses (TGA) were carried out on preweighted samples in a nitrogen stream using a NETZSCH STA 449C instrument. Magnetic susceptibilities were carried out on a Quantum Design PPMS-9T and MPMS-XL systems. Single gas adsorption measurements were performed in the Accelerated Surface Area and Porosimetry 2020 (ASAP 2020) System. All samples were activated for gas sorption studies by exchanging with methanol solution for 3 days and then heating at 100 °C for 8 h under vacuum.

**Synthesis Procedures.** *p-tert*-Butylthiacalix[4]arene (formula:  $C_{40}H_{48}O_4S_4$ )<sup>18</sup> and  $Na_2Ni^{II}_{12}Ln^{III}_{2}$  (Ln = Dy for **1a**, and Tb for **1b**) clusters<sup>13</sup> were prepared as reported in the literature. 1,4-Benzenedicarboxylic acid, 2,6-naphthalenedicarboxylic acid, 4,4'-biphenyldicarboxylic acid, and 2,2'-bipyridine-5,5'-dicarboxylic acid were commercially available and used as received. Other solvents were of reagent grade quality obtained from commercial sources and used without further purification.

Syntheses of  $[Na_2Ni^{II}_{12}Ln^{III}_{2}(BTC4A)_{3}(CO_{3})_{3}(OH)_{4}(CI)_{2}(OAc)_{6}(dma)_{4}]\cdot 2OAc\cdot 0.5dma\cdot 3MeCN\cdot 8DMA (Ln = Dy for 1a, and Tb for 1b). In a general procedure, a mixture of H_4BTC4A (0.1 mmol, 72 mg), NiCl_{2}\cdot 6H_{2}O (0.4 mmol, 95 mg), Ln(OAc)_{3}\cdot 6H_{2}O (0.3 mmol, 132 mg), and Na_{2}CO_{3} (0.2 mmol, 21 mg) in DMA/CH_{3}CN/Et_{3}N (6/3/0.5 mL) was sealed in a 25 mL Teflon-lined autoclave at 130 °C for 6 days and then cooled slowly for 1 day to room temperature. Green blocky crystals of 1a,b were obtained by slow concentration of the filtrate at room temperature for several days.$ 

**Synthesis of HMONC-1.** A mixture of compound **1a** (~100 mg) and H<sub>2</sub>BDC (0.2 mmol, 33 mg) in 5 mL of DMF with an additional five drops of water was sealed in a 23 mL glass vial, which was heated at 85 °C for 1 day, and cooled down to room temperature. After washing by fresh DMF, the green hexagonal shaped crystals were obtained in *ca.* ~80% yield based on compound **1a**. Elemental analysis: Anal. Calcd for  $[Na_4Ni_{24}Dy_4(BTC4A)_6(BDC)_3(CO_3)_6(OH)_8(Cl)_4^-(H_2O)_{10}(dma)_8]$ ·10OAc: C, 42.18; H, 4.51; N, 1.29. Found (after being exchanged by methanol and dried in vacuum): C, 42.02; H, 4.36; N, 1.32.

Synthesis of HMONC-2. A mixture of 1a (~100 mg) and H<sub>2</sub>NDC (0.15 mmol, 32 mg) in DMF (2.5 mL) and 1-methyl-2-pyrrolidinone (NMP) (2.5 mL) with an additional five drops of water was sealed in a 23 mL glass vial, which was heated at 85 °C for 3 days, and cooled down to room temperature. After washing by fresh DMF-NMP (v:v 1:1), the green hexagonal shaped crystals were obtained in *ca.* ~75% yield based on compound 1a. Elemental analysis: Anal. Calcd for  $[Na_2Ni_{24}Dy_4(BTC4A)_6(NDC)_3(CO_3)_6(OH)_8(Cl)_4(H_2O)_{10}(dma)_8]$ . 10OAc: C, 43.09; H, 4.50; N, 1.26. Found (after being exchanged by methanol and dried in vacuum): C, 42.96; H, 4.62; N, 1.29.

Synthesis of HMONC-3. Synthesis was as for HMONC-2, except H<sub>2</sub>BPDC (0.15 mmol, 36 mg) was used in place of H<sub>2</sub>NDC. Yield: ~68% based on compound 1a. Elemental analysis: Anal. Calcd for  $[Na_2Ni_{24}Dy_4(BTC4A)_6(BPDC)_3(CO_3)_6(OH)_8(Cl)_4(H_2O)_{10}(dma)_8]$ . 10OAc: C, 43.72; H, 4.49; N, 1.34. Found (after being exchanged by methanol and dried in vacuum): C, 42.68; H, 4.39; N, 1.28.

Synthesis of HMONC-4. Synthesis was as for HMONC-2, except  $H_2BIPY$  (0.15 mmol, 36 mg) was used in place of  $H_2NDC$ . Yield: ~55% based on compound 1a. Elemental analysis: Anal. Calcd for  $[Na_2Ni_{24}Dy_4(BTC4A)_6(BIPY)_3(CO_3)_6(OH)_8(Cl)_4(H_2O)_{10}(dma)_8]$ .

	HMONC-1	HMONC-2	HMONC-3	HMONC-4	HMONC-5
C 1					
formula	$C_{286}H_{360}N_8O_{72}Cl_4$	$C_{298}H_{366}N_8O_{72}Cl_4$	$C_{304}H_{372}N_8O_{72}Cl_4$	$C_{298}H_{366}N_{14}O_{72}Cl_4$	$C_{286}H_{360}N_8O_{72}Cl_4$
	$S_{24}Na_4Ni_{24}Dy_4$	S <sub>24</sub> Na <sub>4</sub> Ni <sub>24</sub> Dy <sub>4</sub>	S <sub>24</sub> Na <sub>4</sub> Ni <sub>24</sub> Dy <sub>4</sub>	$S_{24}Na_4Ni_{24}Dy_4$	S <sub>24</sub> Na <sub>4</sub> Ni <sub>24</sub> Tb <sub>4</sub>
formula wt	8123.89	8228.09	8352.19	8358.11	8109.59
cryst syst	hexagonal	hexagonal	hexagonal	hexagonal	hexagonal
space group	P63/m	P63/m	P63/m	P63/m	P63/m
a (Å)	23.3919(6)	23.5399(2)	23.41720(10)	23.3568(2)	23.3815(2)
b (Å)	23.3919(6)	23.5399(2)	23.41720(10)	23.3568(2)	23.3815(2)
c (Å)	61.3970(19)	65.7940(4)	70.1696(3)	69.7927(6)	61.3635(7)
$\alpha$ (deg)	90	90	90	90	90
$\beta$ (deg)	90	90	90	90	90
γ (deg)	120	120	120	120	120
V (Å <sup>3</sup> )	29094.3(14)	31573.7(4)	33323.4(2)	32973.7(5)	29052.6(5)
T/K	100(2)	100(2)	100(2)	100(2)	100(2)
Ζ	2	2	2	2	2
$R_{\rm int}$	0.1257	0.1146	0.0933	0.1068	0.0990
data collected	100028	69230	104746	114801	94126
unique data	18407	19971	22240	20175	19492
GOF on $F^2$	0.968	1.093	1.094	1.029	1.080
$\mathrm{R1}^{a}[I > 2\sigma(I)]$	0.0866	0.0880	0.0766	0.0881	0.0825
wR2 <sup>b</sup>	0.2288	0.2445	0.2157	0.2328	0.2304
${}^{a}R1 = \sum   F_{0}  -  F_{c}   / \sum$	$\sum  F_0 $ . <sup>b</sup> wR2 = { $\sum [w(F_0)]$	$(F_{c}^{2})^{2} - F_{c}^{2})^{2} / \sum \left[ w(F_{c}^{2})^{2} \right]^{1}$	/2		

10OAc: C, 42.82; H, 4.47; N, 2.20. Found (after being exchanged by methanol and dried in vacuum): C, 43.12; H, 4.50; N, 2.26.

Syntheses of HMONC-5. Synthesis was as for HMONC-1, except compound 1b (~100 mg) was used in place of 1a. Yield: ~72% based on 1b. Elemental analysis: Anal. Calcd for  $[Na_2Ni_{24}Tb_4(BTC4A)_6-(BDC)_3(CO_3)_6(OH)_8(Cl)_4(H_2O)_{10}(dma)_8]$ ·10OAc: C, 42.25; H, 4.52; N, 1.29. Found (after being exchanged by methanol and dried in vacuum): C, 42.48; H, 4.34; N, 1.24.

X-ray Data Collection and Structure Determination. The intensity data for all five HMONCs was collected with a copper microfocus X-ray source ( $\lambda = 1.5406$  Å) on a SuperNova Dual wavelength diffractometer with an Atlas CCD detector at 100(2) K. The crystal structures were solved by direct methods, the metal atoms were located from the E-maps, and other non-hydrogen atoms were derived from the successive difference Fourier peaks. The structures were refined by using full-matrix least-squares on  $F^2$  by the SHELXTL-97 program package.<sup>19</sup> The diffraction data were treated by the "SQUEEZE" method as implemented in PLATON to remove diffuse electron density associated with those badly disordered solvent molecules and counter acetate anions.<sup>20</sup> This had the effect of dramatically improving the agreement indices. All the non-hydrogen atoms were refined anisotropically except some badly disordered atoms and some solvent molecules. Hydrogen atoms of the organic ligands were generated theoretically onto the specific atoms and refined isotropically with fixed thermal factors. Somme hydrogen atoms on coordinated water and dma molecules cannot be generated, but they were included in the molecular formula directly. The unidentified solvent molecules and 10 acetate anions were not included for all the five structures. Disorder was observed in the peripheral Ln, Na, N, and O atoms, with the occupancy factor of 1/ 3:2/3 for Ln and Na, and with the occupancy factor of 1/3:2/3 for N and O, respectively (Figure S2, in the Supporting Information). These disorders are due to these  $\mathrm{Na_4Ni_{24}Ln_4}$  HMONCs crystallized in hexagonal system in solid state (with  $C_6$  symmetry). In addition, disorder was also observed in eight carbon atoms in NDC<sup>2-</sup> ligands with the same occupancy factor of 0.5 in 3, and two donor nitrogen and two carbon atoms (N3, C46, and their symmetry equivalents) in  $BIPY^{2-}$  ligands with the occupancy factor of 0.5:0.5 for N and C in 4, respectively. The high R1 and wR2 factors of all HMONCs, which are typical in such a system, might be due to the weak crystal diffractions owing to the structure disorder. Details of the crystallographic data and structure refinement data for the HMONCs are summarized in Table

1. CCDC-1022524–1022528 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge through www.ccdc.cam.ac.uk/conts/retrieving.html.

### RESULTS AND DISCUSSION

**Synthesis and General Characterization.** All five novel cationic trigonal prismatic  $[Na_4Ni_{24}Dy_4(BTC4A)_6L_3(CO_3)_6(OH)_8Cl_4(H_2O)_{10}]^{10+}$  HMONCs are obtained through a stepwise approach by utilizing presynthesized  $Na_2Ni_{12}Ln_2$  (Ln = Dy and Tb) clusters with linear dicarboxylate ligands. The phase purities of these HMONCs are determined by powder X-ray diffraction (PXRD), which are in agreement with those simulated on the basis of the single-crystal X-ray diffraction data (Figures S14–S18, in the Supporting Information). Moreover, thermogravimetric measurements of all these HMONCs suggest that their frameworks can be maintained at more than 300 °C (Figure S13, in the Supporting Information).

Structure of HMONCs. X-ray analysis reveals that the structure of HMONC-1 is exactly what we predict. It is crystallized in the hexagonal system with space group P63/mand is composed of two heterometallic Na2Ni12Dy2 cluster units bridged by three  $BDC^{2-}$  ligands, as shown in Figure 3. The vertex-fused tricubane Na<sub>2</sub>Ni<sub>12</sub>Dy<sub>2</sub> cores remain intact in the structure, and three peripheral bridged acetate anions from Na<sub>2</sub>Ni<sub>12</sub>Dy<sub>2</sub> clusters are substituted by carboxylate groups from three different BDC<sup>2-</sup> ligands, while the other three acetate anions coordinated to the Dy<sup>III</sup> ions of the cluster are replaced by five aqua molecules. Thus, it leads to an unprecedented trigonal prismatic Na4Ni24Dy4 HMONC, possessing three large quadrilateral windows. The height (the C<sub>butyl</sub>...C<sub>butyl</sub> distance) is approximately 3.0 nm, and the windows are almost  $9.5 \times 6.9$ Å<sup>2</sup> for HMONC-1, respectively. Upon packing, the discrete nanocages are stacked through weak interactions into a threedimensional supramolecular structure with inner cavities and external channels along each axis (Figure S3, in the Supporting Information). Moreover, the composition and stability of dissolved HMONC-1 in solution are confirmed by MS (Figure S6, in the Supporting Information). The major peaks at m/z



Figure 3. A discrete heterometallic coordination nanocage (left) and the arrangement of vertex-fused tricubane  $Na_2Ni_{12}Ln_2$  MBBs and  $BDC^{2-}$  ligands (right) in HMONC-1. Color code as in Figure 1.

1348.9 and 897.0 can be assigned to  $\{[Na_4Ni_{24}Dy_4(BTC4A)_6(BDC)_3(CO_3)_6(Cl)_4(OH)_8(dma)_8(H_2O)_8] + 4H\}^{6+}$  and  $\{[Na_4Ni_{24}Dy_4(BTC4A)_6(BDC)_3(CO_3)_6(Cl)_4(OH)_8(H_2O)_8] + H\}^{9+}$  charged species corresponding to the HMONC-1, respectively.

Through the above-mentioned stepwise synthetic strategy, we tried to expand the height of HMONC-1 by replacing H<sub>2</sub>BDC ligands with H<sub>2</sub>NDC and H<sub>2</sub>BPDC, which led to the isolation of HMONC-2 and HMONC-3, respectively. It should be noted that the heights increased to 3.2 and 3.4 nm and the quadrilateral windows increased to 9.5 × 9.1 and 9.5 × 11.2 Å<sup>2</sup> for HMONC-2 and HMONC-3, respectively (Figure 4). These



Figure 4. Molecule structures, heights, and windows of HMONC-2 (a) and HMONC-3 (b).

quadrilateral windows are larger than the trigonal windows of octahedral  $TM_{24}$  MONCs based on  $TM_4$ -calix MBBs and BDC<sup>2–</sup> ligands.<sup>11b,f</sup> Moreover, we also endeavored to introduce the active sites by ligand modification to obtain an analogous structure, which may cause different physicochemical attributes and thus extend their applications such as in environmental or catalytic field.<sup>14</sup> Fortunately, by employing functional organic ligand H<sub>2</sub>BIPY as linkers, we have obtained HMONC-4. This result highlights the possibility to functionalize our HMONC system. Moreover, the stepwise synthetic method is also proven to be suitable for constructing HMONC-5 by using compound **1b**, which is isostructural to HMONC-1.

Furthermore, if we regard the heterometallic Na<sub>2</sub>Ni<sub>12</sub>Ln<sub>2</sub> core as a metal vertex, it is obvious that these trigonal prismatic Na<sub>4</sub>Ni<sub>24</sub>Ln<sub>4</sub> HMONCs can seem to be assembled through an  $M_2L_3$  condensation through a stepwise method (M = metal vertex, L = ligand). Although the M<sub>2</sub>L<sub>3</sub> condensation has been also found in the construction of other MONCs, they are constructed by mononuclear vertexes.<sup>15</sup> Moreover, the stepwise method has already been utilized in construction of HMONCs, almost all of which are synthesized by employing predesigned metalloligands to react with additional metal ions.<sup>12,16</sup> In contrast, HMONCs using heterometallic clusters as MBBs have not been reported except for a series of cuboid Ir-M (M = Cu, Ni, and Zn) HMONCs via the presynthesized planar heterobimetallic Ir<sub>4</sub>M<sub>2</sub> MBBs and different bridging dipyridyl ligands presented by Jin and co-workers.9 However, the heterotrimetallic Na2Ni12Ln2 MBBs herein are based on smaller Ni<sub>4</sub>-BTC4A MBBs and other linkers, which have not been seen in any other cages. Moreover, all these Na<sub>4</sub>Ni<sub>24</sub>Ln<sub>4</sub> HMONCs present the highest nuclearity examples of 3d-4f heterometallic compounds in metal-calixarene systems to date. Overall, this two-step synthetic process sheds some light onto the predictable design and construction of coordination cages or extended networks including predesigned nanocages using presynthesized polymetallic clusters as building subunits.<sup>1</sup>

Magnetic Properties. The HMONCs 1-4 built from  $Na_2Ni_{12}Dy_2$  cores and linear dicarboxylate ligands are structurally analogous, so we only take the magnetic measurements of HMONC-1 as an example to investigate whether the heterometallic Na<sub>2</sub>Ni<sub>12</sub>Dy<sub>2</sub> core keeps its magnetic properties. The temperature dependence of magnetic susceptibility is performed on the polycrystalline sample of HMONC-1 in the 2-300 K range under an applied field of 1 kOe, as shown in Figure 5a. At room temperature, the  $\chi_m T$  value is 80.78, which is close to the theoretical value of  $80.68 \text{ cm}^3 \text{ K mol}^{-1}$  for 4 noninteracting Dy<sup>III</sup> ions ( ${}^{6}H_{15/2}$ , g = 4/3) and 24 uncoupled Ni<sup>II</sup> ions (S = 1, g = 2) (Scheme 2, in the Supporting Information). Upon cooling, the  $\chi_m T$  value gradually decreases and then falls rapidly to 8.02 cm<sup>3</sup> K mol<sup>-1</sup> at 2 K. The data of  $\chi_{\rm m}^{-1}$  vs T above 50 K obey well the Curie–Weiss equation (1/  $\chi_{\rm m} = T/C - \theta/C$  with the Curie constant C = 81.50 cm<sup>3</sup> mol<sup>-1</sup> K and Weiss constant  $\theta = -9.62$  K. The negative  $\theta$  value and the gradual decline of  $\chi_m T$  values at higher temperatures may be ascribed to the following reasons: the presence of antiferromagnetic interaction (AF) between the metal ions as well as the thermal depopulation of the Stark levels of Dy<sup>III</sup> ions. The frequency dependent ac susceptibilities under zero dc field were also measured for HMONC-1 (Figure 5b), from which a frequency dependent out-of-phase signal appears, but the maximum value of  $\chi''$  was not observed even at the low temperature (2 K). This phenomenon is likely owing to the fast quantum tunneling of the magnetization. No obvious hysteresis loop was observed for HMONC-1 (Figure S7, in the Supporting Information). Moreover, the magnetic behaviors of HMONC-5 were also studied (Figures S8-S10, in the Supporting Information). All the observed magnetic behaviors are similar to the reported heterometallic Na2Ni12Ln2 cluster (Ln = Dy and Tb).<sup>13</sup> Therefore, it is available to introduce the predictable properties into the resulting structures.

**Gas Sorption Properties.** To confirm the architectural rigidity and permanent porosity of these HMONCs after activation, the  $N_2$ ,  $H_2$ , and  $CO_2$  adsorption measurements of HMONCs 1–4 are determined. All  $N_2$  sorption shows pseudotype I isotherms with saturated  $N_2$  uptake of 238, 257,



**Figure 5.** (a) Temperature dependence of magnetic susceptibilities of HMNOC-1 in a 1000 Oe field. The solid line is the best fit to the Curie–Weiss law. (b) Temperature dependence of the out-of-phase components of the ac magnetic susceptibilities for HMNOC-1 in a zero dc field and a 3 Oe ac field. Inset: Plot of  $\chi_m$  vs T for HMNOC-1 in a 1000 Oe field.

288, and 301 cm<sup>3</sup> g<sup>-1</sup> at 77 K and 1.0 bar, revealing that these possesses permanent porosity (Figure 6). The apparent Langmuir and Brunauer–Emmett–Teller surface areas are carried out from the N<sub>2</sub> adsorption data to be 746, 778, 828, and 868 m<sup>2</sup> g<sup>-1</sup> and 634, 662, 687, and 704 m<sup>2</sup> g<sup>-1</sup> for HMONC-1, -2, -3, and -4, respectively. All four HMONCs



Figure 6. Nitrogen gas sorption isotherms of activated HMONCs. Solid and open circles represent adsorption and desorption data.

show adsorption/desorption hysteresis in  $N_2$  sorption isotherms, which may be ascribed to the structural inhomogeneity or poor uniformity in the crystal size distribution.<sup>8e</sup>

Meanwhile, we also measure volumetric  $H_2$  uptake at 77 and 87 K. The  $H_2$  uptake capacities of these HMONCs are in the range of 76.91–91.78 cm<sup>3</sup> g<sup>-1</sup> at 77 K and 1.0 bar, and 59.82– 68.32 cm<sup>3</sup> g<sup>-1</sup> at 87 K and 1.0 bar (Figure S11, in the Supporting Information), respectively. These values are comparable to the reported thiacalix[4]arene-based coordination cages.<sup>11b,f</sup> Moreover, the isosteric heats of adsorption ( $Q_{st}$ ) for  $H_2$  are simulated by using the Clausius–Clapeyron equation from the above collected  $H_2$  adsorption data, and their values are estimated to be in the 10.47–11.76 kJ mol<sup>-1</sup> range at zero coverage (Figure 7), and all four decrease slowly with incessant



Figure 7. Adsorption heats  $(Q_{st})$  of hydrogen for HMONC-1, -2, -3, and -4.

 $\rm H_2$  loading. It should be noted, these  $Q_{\rm st}$  values for  $\rm H_2$  are comparable to those of the well-known IRMOP-51, which are based on Fe<sub>3</sub>O(CO<sub>2</sub>)<sub>3</sub>(SO<sub>4</sub>)<sub>3</sub> MBBs and BPDC<sup>2-</sup> linkers, <sup>8b</sup> but higher than those for planar graphite (4 kJ/mol) and activated carbons (6.4 kJ/mol). We assume that the high  $Q_{\rm st}$  values of these HMONCs might be owing to the slits and/or narrow channels, which may enhance the interaction between H<sub>2</sub> molecules and the HMONCs. Furthermore, they adsorb 35.54–53.36 m<sup>3</sup> g<sup>-1</sup> of CO<sub>2</sub> at 273 K and 1 bar (Figure S12, in the Supporting Information).

#### CONCLUSIONS

In summary, we present the design and syntheses of a series of trigonal prismatic HMONCs with predictable structures by a stepwise method under solvothermal conditions. In the structure of each HMONC, three linear dicarboxylate ligands link together two heterotrimetallic thiacalix[4] arene-based Na<sub>2</sub>Ni<sub>12</sub>Ln<sub>2</sub> MBBs to form a novel cationic Na<sub>4</sub>Ni<sub>24</sub>Ln<sub>4</sub> HMONC through a  $M_2L_3$  condensation. As we know, these are the first examples of nanocages based on such high-nuclearity heterotrimetallic MBBs. This stepwise synthetic strategy is observed in the trigonal prismatic Na<sub>4</sub>Ni<sub>24</sub>Ln<sub>4</sub> HMONCs, which may provide a good example to explore other coordination nanocages or extended aggregates incorporating predesigned cages with functional properties by the judicious choice of presynthesized polynuclear clusters as building blocks and organic ligands as linkers.

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### ASSOCIATED CONTENT

#### **S** Supporting Information

Crystallographic data in CIF format, additional figures, magnetic data, sorption data, TGA curves, and PXRD patterns for title HMNOCs. This material is available free of charge via the Internet at http://pubs.acs.org.

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#### Notes

The authors declare no competing financial interest.

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#### REFERENCES

(1) (a) Sun, Q. F.; Iwasa, J.; Ogawa, D.; Ishido, Y.; Sato, S.; Ozeki, T.;
Sei, Y.; Yamaguchi, K.; Fujita, M. Science 2010, 328, 1144–1147.
(b) Sun, Q. F.; Sato, S.; Fujita, M. Nat. Chem. 2012, 4, 330–333.
(c) Cook, T. R.; Zheng, Y. R.; Stang, P. J. Chem. Rev. 2013, 113, 734– 777. (d) Seidel, S. R.; Stang, P. J. Acc. Chem. Res. 2002, 35, 972–983.
(2) (a) Liu, T. F.; Chen, Y. P.; Yakovenko, A. A.; Zhou, H. C. J. Am. Chem. Soc. 2012, 134, 17358–17361. (b) Li, J.-R.; Yakovenko, A. A.; Lu, W.; Timmons, D. J.; Zhuang, W.; Yuan, D.; Zhou, H.-C. J. Am. Chem. Soc. 2010, 132, 17599–17610.

(3) (a) Fiedler, D.; Leung, D. H.; Bergman, R. G.; Raymond, K. N. Acc. Chem. Res. 2005, 38, 349–358. (b) Pluth, M. D.; Raymond, K. N. Chem. Soc. Rev. 2007, 36, 161–171. (c) Kishi, N.; Akita, M.; Yoshizawa, M. Angew. Chem., Int. Ed. 2014, 53, 3604–3607. (d) Turega, S.; Cullen, W.; Whitehead, M.; Hunter, C. A.; Ward, M. D. J. Am. Chem. Soc. 2014, 136, 8475–8483.

(4) (a) Jiménez, A.; Bilbeisi, R. A.; Ronson, T. K.; Zarra, S.; Woodhead, C.; Nitschke, J. R. *Angew. Chem., Int. Ed.* **2014**, *53*, 4556– 4560. (b) Park, J.; Sun, L.-B.; Chen, Y.-P.; Perry, Z.; Zhou, H.-C. *Angew. Chem., Int. Ed.* **2014**, *53*, 5842–5846. (c) Zhao, D.; Tan, S.; Yuan, D.; Lu, W.; Rezenom, Y. H.; Jiang, H.; Wang, L. Q.; Zhou, H. C. *Adv. Mater.* **2011**, *23*, 90–93.

(5) (a) Pluth, M. D.; Bergman, R. G.; Raymond, K. N. Acc. Chem. Res. **2009**, 42, 1650–1659. (b) Murase, T.; Nishijima, Y.; Fujita, M. J. Am. Chem. Soc. **2011**, 134, 162–164.

(6) (a) Samanta, D.; Mukherjee, P. S. *Chem.—Eur. J.* **2014**, *20*, 5649–5656. (b) Cui, J.; Gropeanu, R. A.; Stevens, D. R.; Rettig, J.; Campo, A. d. J. Am. Chem. Soc. **2012**, *134*, 7733–7740.

(7) (a) Klein, C.; Gütz, C.; Bogner, M.; Topić, F.; Rissanen, K.; Lützen, A. Angew. Chem., Int. Ed. 2014, 53, 3739–3742. (b) Gütz, C.; Hovorka, R.; Klein, C.; Jiang, Q.-Q.; Bannwarth, C.; Engeser, M.; Schmuck, C.; Assenmacher, W.; Mader, W.; Topić, F.; Rissanen, K.; Grimme, S.; Lützen, A. Angew. Chem., Int. Ed. 2014, 53, 1693–1698.
(c) Yoneya, M.; Yamaguchi, T.; Sato, S.; Fujita, M. J. Am. Chem. Soc. 2012, 134, 14401–14407. (d) Horiuchi, S.; Murase, T.; Fujita, M. J. Am. Chem. Soc. 2011, 133, 12445–12447.

(8) (a) Liu, T.; Zhang, Y.-J.; Wang, Z.-M.; Gao, S. J. Am. Chem. Soc.
2008, 130, 10500-10501. (b) Sudik, A. C.; Millward, A. R.; Ockwig, N. W.; Cote, A. P.; Kim, J.; Yaghi, O. M. J. Am. Chem. Soc. 2005, 127, 7110-7118. (c) Breen, J. M.; Schmitt, W. Angew. Chem., Int. Ed. 2008, 47, 6904-6908. (d) Zheng, S.-T.; Zhang, J.; Li, X.-X.; Fang, W.-H.; Yang, G.-Y. J. Am. Chem. Soc. 2010, 132, 15102-15103. (e) Liu, G.; Ju, Z.; Yuan, D.; Hong, M. Inorg. Chem. 2013, 52, 13815-13817. (f) Zhang, Z.; Wojtas, L.; Zaworotko, M. J. Chem. Sci. 2014, 5, 927. (9) Li, H.; Han, Y. F.; Lin, Y. J.; Guo, Z. W.; Jin, G. X. J. Am. Chem.

(10) (a) Jin, P.; Dalgarno, S. J.; Atwood, J. L. Coord. Chem. Rev. 2010, 254, 1760-1768. (b) Kumari, H.; Mossine, A. V.; Kline, S. R.; Dennis, C. L.; Fowler, D. A.; Teat, S. J.; Barnes, C. L.; Deakyne, C. A.; Atwood, J. L. Angew. Chem., Int. Ed. 2012, 51, 1452-1454. (c) Fowler, D. A.; Rathnavake, A. S.; Kennedy, S.; Kumari, H.; Beavers, C. M.; Teat, S. J.; Atwood, J. L. J. Am. Chem. Soc. 2013, 135 (33), 12184-12187. (d) Karotsis, G.; Evangelisti, M.; Dalgarno, S. J.; Brechin, E. K. Angew. Chem., Int. Ed. 2009, 48, 9928-9931. (e) Homden, D. M.; Redshaw, C. Chem. Rev. 2008, 108 (12), 5086-5130. (f) Bi, Y. F.; Wang, X. T.; Liao, W. P.; Wang, X. F.; Wang, X. W.; Zhang, H. J.; Gao, S. J. Am. Chem. Soc. 2009, 131, 11650-11651. (g) Kajiwara, T.; Iki, N.; Yamashita, M. Coord. Chem. Rev. 2007, 251, 1734-1746. (h) Kumar, R.; Lee, Y. O.; Bhalla, V.; Kumar, M.; Kim, J. S. Chem. Soc. Rev. 2014, 43, 4824-4870. (i) Pasquale, S.; Sattin, S.; Escudero-Adán, E. C.; Martínez-Belmonte, M.; de Mendoza, J. Nat. Commun. 2012, 3, 785. (j) Bi, Y. F.; Wang, X. T.; Liao, W. P.; Wang, X. F.; Wang, X. W.; Zhang, H. J.; Gao, S. J. Am. Chem. Soc. 2009, 131, 11650-11651. (k) Kajiwara, T.; Iki, N.; Yamashita, M. Coord. Chem. Rev. 2007, 251, 1734-1746. (l) Kumar, R.; Lee, Y. O.; Bhalla, V.; Kumar, M.; Kim, J. S. Chem. Soc. Rev. 2014, 43, 4824-4870.

(11) (a) Dai, F.-R.; Wang, Z. J. Am. Chem. Soc. 2012, 134, 8002-8005. (b) Dai, F. R.; Sambasivam, U.; Hammerstrom, A. J.; Wang, Z. J. Am. Chem. Soc. 2014, 136, 7480-7491. (c) Du, S.; Hu, C.; Xiao, J. C.; Tan, H.; Liao, W. Chem. Commun. 2012, 48, 9177-9179. (d) Liu, M.; Liao, W.; Hu, C.; Du, S.; Zhang, H. Angew. Chem., Int. Ed. 2012, 51, 1585-1588. (e) Bi, Y.; Wang, S.; Liu, M.; Du, S.; Liao, W. Chem. Commun. 2013, 49, 6785-6787. (f) Xiong, K.; Jiang, F.; Gai, Y.; Yuan, D.; Chen, L.; Wu, M.; Su, K.; Hong, M. Chem. Sci. 2012, 3, 2321. (g) Xiong, K.; Jiang, F.; Gai, Y.; He, Z.; Yuan, D.; Chen, L.; Su, K.; Hong, M. Cryst. Growth Des. 2012, 12, 3335-3341. (h) Xiong, K. C.; Jiang, F. L.; Gai, Y. L.; Yuan, D. Q.; Han, D.; Ma, J.; Zhang, S. Q.; Hong, M. C. Chem.-Eur. J. 2012, 18, 5536-5540. (i) Su, K.; Jiang, F.; Qian, J.; Gai, Y.; Wu, M.; Bawaked, S. M.; Mokhtar, M.; Al-Thabaiti, S. A.; Hong, M. Cryst. Growth Des. 2014, 14, 3116-3123. (j) Su, K.; Jiang, F.; Qian, J.; Wu, M.; Gai, Y.; Pan, J.; Yuan, D.; Hong, M. Inorg. Chem. 2014, 53, 18-20.

(12) (a) Metherell, A. J.; Ward, M. D. Chem. Commun. 2014, 50, 6330–6332. (b) Li, K.; Zhang, L. Y.; Yan, C.; Wei, S. C.; Pan, M.; Zhang, L.; Su, C. Y. J. Am. Chem. Soc. 2014, 136, 4456–4459.

(13) Xiong, K.; Wang, X.; Jiang, F.; Gai, Y.; Xu, W.; Su, K.; Li, X.; Yuan, D.; Hong, M. Chem. Commun. 2012, 48, 7456-7458.

(14) (a) Bloch, E. D.; Britt, D.; Lee, C.; Doonan, C. J.; Uribe-Romo,
F. J.; Furukawa, H.; Long, J. R.; Yaghi, O. M. J. Am. Chem. Soc. 2010,
132, 14382–14384. (b) Eddaoudi, M.; Kim, J.; Rosi, N.; Vodak, D.;
Wachter, J.; O'Keeffe, M.; Yaghi, O. M. Science 2002, 295, 469–472.
(15) (a) Su, C. Y.; Cai, Y. P.; Chen, C. L.; Lissner, F.; Kang, B. S.;
Kaim, W. Angew. Chem., Int. Ed. 2002, 41, 3371–3375. (b) Reger, D.
L.; Semeniuc, R. F.; Smith, M. D. Inorg. Chem. 2003, 42, 8137–8139.
(c) Mishra, A.; Dubey, A.; Min, J. W.; Kim, H.; Stang, P. J.; Chi, K. W.

Chem. Commun. 2014, 50, 7542–7544. (16) (a) Wu, H. B.; Wang, Q. M. Angew. Chem., Int. Ed. 2009, 48, 7343–7345. (b) Hiraoka, S.; Sakata, Y.; Shionoya, M. J. Am. Chem. Soc. 2008, 130, 10058–10059. (c) Duriska, M. B.; Neville, S. M.; Moubaraki, B.; Cashion, J. A.; Halder, G. J.; Chapman, K. W.; Balde, C.; Letard, J. F.; Murray, K. S.; Kepert, C. J.; Batten, S. R. Angew. Chem., Int. Ed. 2009, 48, 2549–2552.

(17) (a) Fowler, D. A.; Mossine, A. V.; Beavers, C. M.; Teat, S. J.; Dalgarno, S. J.; Atwood, J. L. *J. Am. Chem. Soc.* **2011**, *133*, 11069– 11071. (b) Tan, H.; Du, S.; Bi, Y.; Liao, W. Chem. Commun. **2013**, *49*, 8211–8213.

(18) Lhotak, P.; Smejkal, T.; Stibor, I.; Havlicek, J.; Tkadlecova, M.; Petrickova, H. *Tetrahedron Lett.* **2003**, *44*, 8093–8097.

(19) Sheldrick, G. M., SHELXS-97, Program for crystal Structure Solution and Program for crystal Structure Refiniement; University of Göttingen: Göttingen,1997.

(20) van der Sluis, P.; Spek, A. L. Acta Crystallogr., Sect. A 1990, 46, 194–201.