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Self-assembly of a unique 3d/4f heterometallic square prismatic box-like coordination cage†

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We present the synthesis and characterization of a unique, slightly distorted square prismatic, box-like coordination cage of type $[\text{Cu}_6\text{Dy}_8\text{L}_8(\text{MeOH})_8(\text{H}_2\text{O})_6](\text{NO}_3)_{12}\cdot\chi\text{solvent}$ obtained via the supramolecular assembly between a non-centrosymmetric Dy(III) metalloligand and Cu(II) nitrate. Magnetic susceptibility measurements indicate that the complex behaves as a single-molecule magnet.

Both homo- and heterometallo-coordination cages have continued to receive considerable attention over recent years,^{1,2} motivated by a range of potential applications as new materials for gas adsorption,³ drug delivery,⁴ catalysis,⁵ magnetic materials,^{6–10} and host–guest phenomena^{11,12} as well as their use as ‘molecular flasks’.¹³ Although a number of coordination cage types have been developed, examples of heterometallic systems incorporating paramagnetic metal centres are rare^{10,14,15} and the design and successful construction of these systems still represent a significant challenge.

In previous studies, our group¹⁴ and others^{3,10,15–21} have reported the structures of a range of homonuclear M_{14} and heteronuclear M'_6/M''_8 metallogages where M, M' and M'' are mono-valent, divalent and/or trivalent d-block metal ions typically displaying four to six coordination geometries in their respective cage products. In these species, which typically display high symmetry, eight 6-coordinate metal centres occupy the corners of each cage, while a further six metals are positioned on or above each of the six faces to yield either

distorted face-centred cubic or rhombo-dodecahedral arrangements of the overall fourteen metal centres. While the metal ions employed so far to prepare such cages have included Co(II)/(III), Cr(III), Ni(II), Fe(II)/(III), Cu(I)/(II), Ru(II), Pd(II) and Pt(II), to the best of our knowledge no such homonuclear (M_{14}) or heteronuclear (M'_6/M''_8) cages incorporating lanthanide(III) ions have been reported. Apart from the potential of new materials of this type for generating potentially useful properties such as unusual fluorescence²² or magnetic^{23,24} behaviour, the use of a Ln(III) ion with its propensity for adopting a coordination number greater than six appeared likely to result in a topological change away from cubic in the product cage. Anticipation of such an outcome provided a further motivation for undertaking the present study.

As an extension of our previous studies of a heteronuclear cage incorporating only 3d transition metals,¹⁴ we now describe the design and preparation of the new discrete 3d/4f coordination cage (**1**; $[\text{Cu}_6\text{Dy}_8\text{L}_8(\text{MeOH})_8(\text{H}_2\text{O})_6](\text{NO}_3)_{12}\cdot\chi\text{solvent}$) derived from a robust non-centrosymmetric Dy(III)-containing metalloligand. Excluding Ln-oxo-3d bridged systems, **1** appears to be the first example of such a 3d–4f coordination cage (see below). We also report its characterization and demonstrate that this cage system shows single molecular magnet behaviour.

The triprotonated form of the metalloligand $[\text{DyH}_3\text{L}(\text{NO}_3)]^{2+}$ was prepared as reported previously.²⁵ It exists as two enantiomers in both the solid state and solution, due to the screw coordination arrangement of the (achiral) distorted H_3L tripodal ligand around Dy(III) ion.²⁵ The discrete heterometallic Cu(II)₆/Dy(III)₈ box-like coordination cage, $[\text{Cu}_6\text{Dy}_8(\text{MeOH})_8(\text{H}_2\text{O})_6\text{L}_8](\text{NO}_3)_{12}\cdot\chi\text{solvent}$ was synthesized via a self-assembly procedure employing the pre-assembled metalloligand,²⁵ $[\text{DyH}_3\text{L}(\text{NO}_3)]^{2+}$ (where H_3L = tris[2-((imidazol-4-yl)methylidene)amino]ethylamine) and Cu(II) nitrate in methanol under basic conditions. Diffusion of diethyl ether vapour into the methanol solution afforded purple plate-shaped crystals of **1** in 69% yield.

An X-ray diffraction study showed that cage **1** crystallizes in the monoclinic space group $C2/c$ (Table S1†). Dy(III) ions define

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the eight corners of the box-like structure while Cu(II) ions occupy the centres of its six faces (Fig. 1). Each complex is chiral, with either $\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda$ or $\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta$ configurations at the Dy(III) centres. Moreover, the chirality of [DyL(MeOH)] centres is communicated through the Cu(II) ‘‘propellers’’, such that all Dy(III) centres have the same handedness within an individual cage, with the crystal structure containing an equal ratio of each of the cage enantiomers.

As anticipated, the structure is not a cube but shows a deviation from cubic symmetry that reflects the presence of the non-centrosymmetric 8-coordinate Dy(III) corners that direct the structure towards a slightly distorted square prismatic box with the unequal sides having mean lengths of 8.99 ± 0.06 and 9.65 ± 0.02 Å, respectively, with the ‘corner’ angles between sides being close to right angles (89.62 – 90.47°); alternate corners of the box show a slight non-equivalence (Fig. S1†). Angles between the coordination vectors defined by the N–Dy–N angles at each corner of the square prism, where N is the copper-bound imidazolate donor atom, are 89.02° , 67.60° , 80.18° (Dy1); 87.10° , 67.35° , 79.06° (Dy2); 88.17° , 67.32° , 77.60° (Dy3); and 87.91° , 69.61° , 79.30° (Dy4), respectively, for the four crystallographically distinct Dy(III) centres.

Scanning electron microscopy (SEM) photograph indicated that the crystals of nanocage **1** undergo rapid decay due to loss

of solvent (Fig. 1e). In addition, scanning electron microscopy-energy-dispersive spectroscopy (SEM-EDS) analysis of **1** confirmed that, as expected, the ratio of Dy(III) and Cu(II) inside the cage is 4 : 3 (Fig. S2†).

Electrospray ionization high resolution mass spectrometry (ESI-HRMS) provided evidence that heterometallic **1** persists in solution. When **1** was dissolved in Milli-Q water, the major ions in the ESI-HRMS occurred at m/z values corresponding to $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_8\}^{4+}$; $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_7\}^{5+}$; $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_6\}^{6+}$ (Fig. S3†), consistent with the loss of four, five and six nitrate anions from the heterometallic cluster, respectively. A few minor charge species were also easily identified, corresponding to the loss of two $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_{10}\}^{2+}$, three $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_9\}^{3+}$, seven $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_5\}^{7+}$ and eight nitrates $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_6\}^{6+}$. In addition, a singly charged species of type $\{[\text{Cu}_6\text{Dy}_8\text{L}_8](\text{NO}_3)_{11}\}^{1+}$, resulting from the loss of one nitrate, was observed at low intensity when the source cone voltage was increased (Fig. S4†). The expected isotope patterns for the various charged species (Fig. S4–S11†) were also observed, with the isotopic distributions for all the above eight species being in excellent agreement with their simulated patterns.

The absorption spectrum of **1** in the solid state over 2000–200 nm is shown in Fig. S12.† The spectrum in the

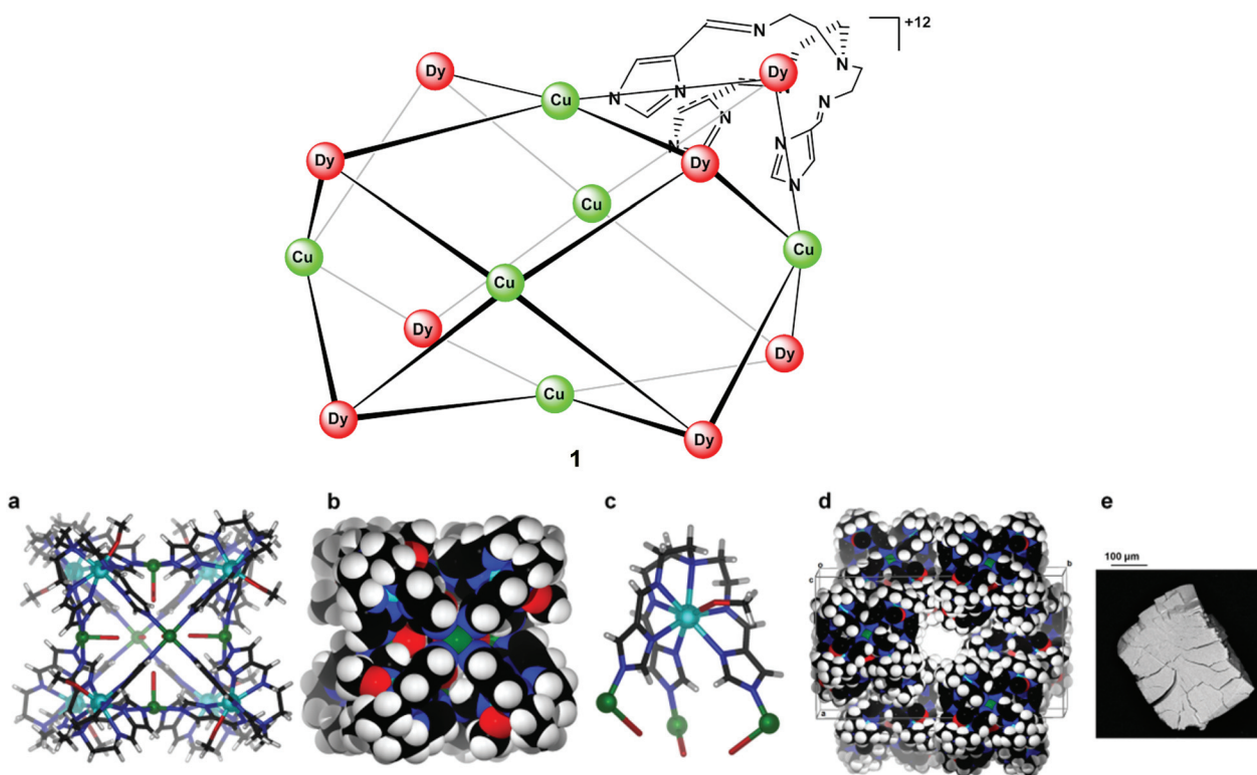


Fig. 1 A crystal structure of cage **1**. Colour codes: C-black, Cu-green, Dy-cyan, H-white, N-blue and O-red. (a) Single-crystal structure of the heterometallic cage **1** viewed from slightly off the C_4 symmetry axes; (b) space-filling model of the structure; (c) the coordination environment of the respective Dy(III) sites; (d) schematic representation of part of the crystal packing of **1** viewed down the c -axis and showing the top of one of the one-dimensional channels present in the crystal structure; (e) SEM image showing the shape of a crystal of **1**.



UV-vis region (Fig. S12a†) shows an intense broad absorption band at 560 nm and a lower intensity band at 330 nm, the former arising from the d–d transitions characteristic of the Cu(II) ion and the latter assigned to the π – π^* transitions associated with the bridged imidazolate ligand. The spectrum in the vis-NIR region (Fig. S12b and c†) exhibits nine distinct peaks attributable to the f–f transitions arising from the Dy(III) ion with the six expected absorption bands at 1637 (${}^6\text{H}_{15/2}$), 1295 (${}^6\text{H}_{15/2}$), 1107 (${}^6\text{H}_{9/2}$), 910 (${}^6\text{H}_{7/2}$), 810 (${}^6\text{H}_{5/2}$) and 760 (${}^6\text{H}_{3/2}$) nm.²⁶ The additional bands at 1420, 1727 and 1920 nm can also be assigned to the f–f transition between ${}^6\text{H}_{11/2}$ and the ground state, ${}^6\text{H}_{15/2}$. The extensive splitting of the ${}^6\text{H}_{11/2}$ state is due to the presence of multiple Dy(III) centres in cage **1**. The upper states of Dy(III) ions for cage **1** together with the values from Chandrasekhar *et al.*²⁶ are summarized in Table S2.†

FT-IR spectrum and Raman spectrum of **1** were recorded at room temperature (Fig. S13 and S14†). The FT-IR spectrum shows absorptions in the region 1600–1500 cm^{-1} that are typical for imidazolate-imine (C=N) stretching modes. The FT-IR and Raman spectrum of **1** are very similar and also in accord with the presence of C=N groups.

Zero-field-cooled DC magnetic susceptibility was measured over the temperature range 2.5–300 K under a field of 1000 Oe. Analysis of the data with the Curie–Weiss law using the range 200–300 K indicated almost solely paramagnetic behaviour to yield $\theta = 0.29(13)$ K (Fig. 2). The χT plot above 100 K is nearly

constant at a value of 110 emu K mol^{-1} (Fig. 2), from which the effective magnetic moment can be derived: $\mu_{\text{eff}} = \sqrt{3k\chi T/N}$, where k , N and μ_{B} are the Boltzmann constant, Avogadro constant and Bohr magneton, respectively. The measured $\mu_{\text{eff}} = 29.6\mu_{\text{B}}$ is in good agreement with the expected value $30.4\mu_{\text{B}}$ for eight Dy(III) ($S = 5/2$, $L = 5$, $J = 15/2$, $\mu_{\text{eff}}^{\text{Dy}} = g\sqrt{J(J+1)}\mu_{\text{B}} = 10.65\mu_{\text{B}}$) and six spin-only Cu(II) non-interacting ions ($S = 1/2$, $\mu_{\text{eff}}^{\text{Cu}} = g\sqrt{S(S+1)}\mu_{\text{B}} = 1.73\mu_{\text{B}}$). As shown in Fig. 2, χT decreases with a lowering of the temperature below 100 K, with the magnetic moment of the ions starting to be affected by zero-field splitting (ZFS).²⁴ χT reaches minimum at 11 K and then rapidly increases with further lowering of the temperature and reaches 121 emu K mol^{-1} at 3 K, indicating the effect of ferromagnetic coupling between the Dy(III) and Cu(II) metal centers.²⁴ The ZFS and ferromagnetic coupling predict single-molecule-magnet (SMM) behavior for this cage. Magnetization curves were measured at a series of temperatures and plotted as a function of the field-temperature ratio H/T (Fig. 2). The magnetization rises rapidly with the ramping field and then continues to increase gradually. The maximum magnetic moment per molecule reaches $51.9\mu_{\text{B}}$ at $T = 2.5$ K and $H = 9$ T, but is not saturated. The $51.9\mu_{\text{B}}$ is significantly smaller than the nominal value of $86\mu_{\text{B}}$ for eight Dy(III) ($\mu_{\text{z}}^{\text{Dy}} = gJ\mu_{\text{B}} = 10\mu_{\text{B}}$) and six spin-only Cu(II) ($\mu_{\text{z}}^{\text{Cu}} = gS\mu_{\text{B}} = 1\mu_{\text{B}}$), but close to the values found in highly magnetically anisotropic systems in which Dy(III) contribution saturated around 5–5.2 μ_{B} per atom.^{27–29}

AC magnetic susceptibility was measured in an ac magnetic field of 3.0 Oe, oscillating at frequencies ranging from 100 to 5000 Hz at temperatures of 2.5–10.0 K to confirm the possible SMM behaviour (Fig. 3). Indeed, the out-of-phase susceptibility, χ'' , demonstrated characteristic frequency dependence. The faster experimental timescale enables the observation of the slow relaxation at higher temperatures. The blocking temperature is below 2.5 K as it was not observed in our temperature range (Fig. 3), which implies the corresponding energy barrier is below 42 cm^{-1} .

In conclusion, we describe the efficient synthesis of a unique example of a new heterometallic mixed-valent cationic cage of type $[\text{Cu}_6\text{Dy}_8(\text{MeOH})_8(\text{H}_2\text{O})_6\text{L}_8]^{12+}$ incorporating eight metalloligands of type $[\text{DyL}(\text{MeOH})]$, with the square prismatic structure having been unambiguously characterized by X-ray crystallography, ESI mass spectrometry, FT-IR, and UV–vis–NIR spectroscopy. The results illustrate how non-centrosymmetric corner units can result in modification of the shape of the resulting cage structure from the usual cubic arrangement generated when centrosymmetric corner units are employed, which has been reported by Clever³⁰ using a non-centrosymmetric organic ligand. Further, the magnetic characterization shows the slow magnetic relaxation, characteristic of single-molecule magnets. As typical of a polymetallic lanthanide-based cage compound with large number of magnetic centers,³¹ the SMM behaviour of the title material is also rather weak. However, distortion of the cage from the cubic shape using non-centrosymmetric ligands as demonstrated in this work opens the new way to further increase overall anisotropy of magnetic

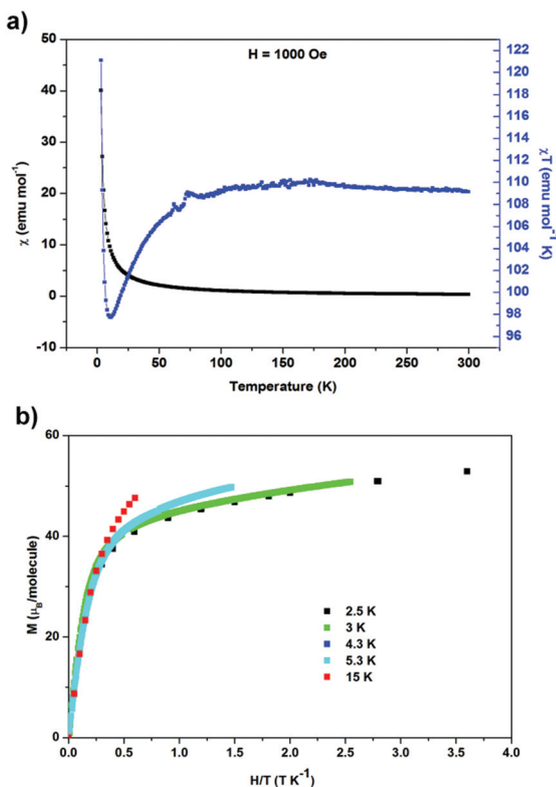


Fig. 2 (a) Magnetic susceptibility χ and χT product as functions of temperature; (b) isothermal magnetization as a function of field-temperature ratio at various temperatures.



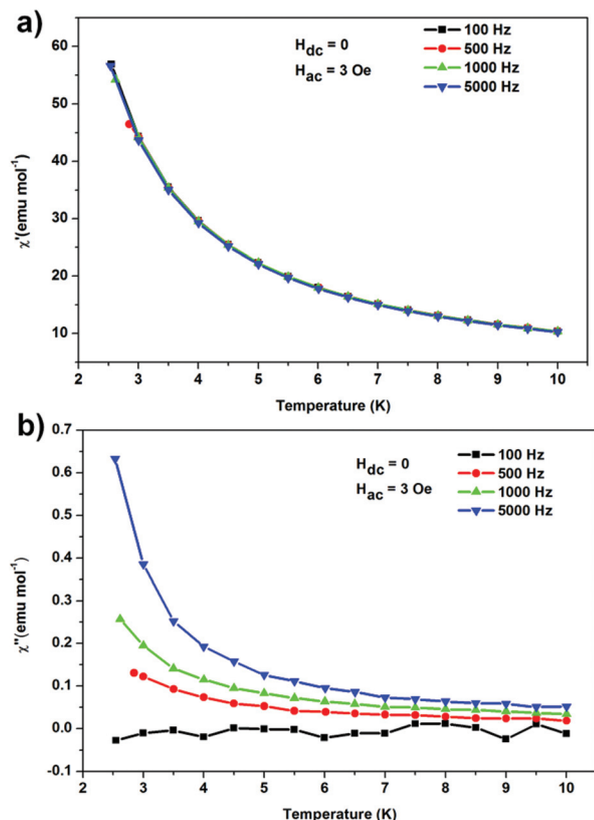


Fig. 3 Temperature dependence of the in- (a) and out-of-phase (b) components of the AC susceptibility for frequencies of 100–5000 kHz.

cages and thus utilize large total spin of the high-nuclear lanthanide SMM systems. The complex behaviours of χT reveal the ZFS and ferromagnetic coupling between the Dy(III) and Cu(II) metal centres at low temperature.

In spite of several M'_6/M''_8 -based metallocages now reported,^{10,15–21} **1** represents the first example of such a heteronuclear cage structure incorporating Ln(III) as one of the metal ions composing the heteronuclear pair. Further, in contrast to the previous systems of the above type based on symmetrical metalloligand building blocks, the present system involves the use of a non-symmetric metalloligand in coordination cage systems for the first time and we demonstrate that it leads to a square prismatic, box-like structure rather than the usual symmetrical cubic cage arrangement that is normal for such systems. The present result clearly opens the way for the use of coordination sphere ‘tuning’ of the metal centre in a metalloligand as a means for modulating (and directing) the topology of the resulting cage in a systematic manner. We are currently undertaking further investigations in this direction.

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