# **INORGANIC** CHEMISTRY

FRONTIERS

## **RESEARCH ARTICLE**

Check for updates

Cite this: Inorg. Chem. Front., 2022, 9, 5805

Carbon cage isomers and magnetic Dy…Dy interactions in Dy<sub>2</sub>O@C<sub>88</sub> and Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> metallofullerenes†

Wei Yang,‡<sup>a,b</sup> Georgios Velkos,‡<sup>a</sup> Svetlana Sudarkova,<sup>a</sup> Bernd Büchner,<sup>a</sup> Stanislav M. Avdoshenko,\*<sup>a</sup> Fupin Liu, <sup>1</sup> \* Alexey A. Popov \* and Ning Chen \* \*

Three isomers of Dy<sub>2</sub>O@C<sub>88</sub> and two isomers of Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> were synthesized and structurally characterized by single-crystal X-ray diffraction, vibrational spectroscopy, and DFT calculations. Both types of clusterfullerenes feature 4-fold electron transfer to the carbon cage, thus resulting in the same carbon cage isomers identified as  $C_1(26)$ ,  $C_s(32)$ , and  $D_2(35)$ . The studies of Dy...Dy superexchange interactions in Dy<sub>2</sub>O and Dy<sub>2</sub>C<sub>2</sub> clusters revealed that the O<sup>2-</sup> bridge favors antiferromagnetic coupling whereas the acetylide group C<sub>2</sub><sup>2-</sup> supports ferromagnetic coupling of Dy magnetic moments. The strength of the coupling showed a considerable variability in different cage isomers. All metallofullerenes exhibited slow relaxation of magnetization and magnetic hysteresis. In Dy<sub>2</sub>O@C<sub>88</sub> isomers the hysteresis remained open up to 7–9 K, while in Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> the hysteresis loops were closed already at 2.5 K. This study demonstrated that both the endohedral bridge between metal atoms and the fullerene cage play an important role in magnetic interactions and relaxation of magnetization.

Received 17th August 2022, Accepted 25th September 2022 DOI: 10.1039/d2qi01796b

rsc.li/frontiers-inorganic

## Introduction

Endohedral metallofullerenes (EMFs) feature fascinating structural diversity, defined by a broad variability of endohedral species with 1–4 metal ions, which are encapsulated in carbon cages of various shape and size ranging from  $C_{66}$  to  $C_{108}$  and beyond.<sup>1–5</sup> In clusterfullerenes, endohedral species also include some non-metal atoms, which acquire a negative charge and serve as bridges between metals.<sup>6,7</sup> The non-metal then defines the names of clusterfullerenes, such as endohedral oxygen in oxide clusterfullerenes<sup>8,9</sup> or endohedral carbon in carbide clusterfullerenes.<sup>10,11</sup>

The exploration of oxide clusterfullerenes started with a discovery of Sc<sub>4</sub>O<sub>2,3</sub>@C<sub>80</sub> by Stevenson *et al.*<sup>12,13</sup> and then continued with a series of Sc<sub>2</sub>O@C<sub>2n</sub> EMFs with cage sizes from C<sub>70</sub> to C<sub>82</sub>.<sup>14-20</sup> More recently, the focus was shifted to lanthanides, resulting in several M<sub>2</sub>O@C<sub>2n</sub> EMFs with Ho (C<sub>2n</sub> = C<sub>74</sub>,<sup>21</sup>  $C_{84}$ ,<sup>22</sup> 4 isomers of  $C_{90}$ ,<sup>23</sup> and 2 isomers of  $C_{92}$ ,<sup>24</sup>), Dy ( $C_{2n} = C_{72}$ ,<sup>25</sup>  $C_{74}$ ,<sup>25</sup>  $C_{80}$ ,<sup>26</sup> three isomers of  $C_{82}$ ,<sup>27</sup>), and two isomers of Lu<sub>2</sub>O@C<sub>80</sub>.<sup>28</sup> In M<sub>2</sub>O@C<sub>2n</sub> clusterfullerenes, two rare-earth metal ions (M<sup>3+</sup>) are bridged by the  $\mu_2$ -O<sup>2-</sup> ion; the whole M<sub>2</sub>O cluster has a formal charge of +4 and is encapsulated in fullerene cages preferring the  $C_{2n}$ <sup>4-</sup> state.

A special interest in Dy-EMFs is motivated by their magnetic properties.<sup>29</sup> In lanthanide clusterfullerenes, the nonmetal ions bear a large negative charge, which imposes a strong axial ligand field and large magnetic anisotropy of nearby lanthanide ions. At the same time, isolation of endohedral species inside the carbon cage enables rather uncommon and yet simple atomic arrangements, thus creating a platform for the study of magnetic interactions and relaxation phenomena, especially well established for Dy-EMFs. But the carbon cage is not just an inert container for encapsulated clusters. A size and shape of a fullerene and topology of its  $\pi$ -system not only determine the electronic properties of the host but also affect the properties of the guests. An intriguingly strong variation of the magnetic properties found for Dy2O@C2n clusterfullerenes with C72-C82 cages<sup>25-27</sup> calls for a systematic study of this factor, and in this work we focus on the larger fullerene cage, C888, for which we isolate three isomers of Dy2O@C888, determine their molecular structures and analyze magnetic properties.

While oxide clusterfullerenes based on  $C_{88}$  were not reported yet, this cage is known for other EMFs with 4-fold



View Article Online

View Journal | View Issue

<sup>&</sup>lt;sup>a</sup>Leibniz Institute for Solid State and Materials Research (IFW Dresden), Helmholtzstrasse 20, 01069 Dresden, Germany. E-mail: f.liu@ifw-dresden.de, s.avdoshenko@ifw-dresden.de, a.popov@ifw-dresden.de

<sup>&</sup>lt;sup>b</sup>College of Chemistry, Chemical Engineering and Materials Science, Soochow University, Suzhou, Jiangsu 215123, P. R. China. E-mail: chenning@suda.edu.cn † Electronic supplementary information (ESI) available. CCDC 2175825-2175828. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d2qi01796b

<sup>‡</sup>These authors contributed equally.

electron transfer, such as dimetallofullerenes Sm2@C88 30 and  $Lu_2@C_{88}$ ,<sup>31</sup> and carbide clusterfullerenes  $M_2C_2@C_{88}$  (M = Sc,<sup>32</sup> Y,<sup>33</sup> Er,<sup>34</sup> and Lu;<sup>31,35</sup> see Table 1). The structural studies revealed four cage isomers of C<sub>88</sub> in those EMFs, including three classical fullerenes  $C_1(26)$ ,  $C_s(32)$ , and  $D_2(35)$ , and one heptagon-containing isomer with  $C_s$  symmetry (labeled as  $C_{\rm s}({\rm hept})$ ). As both feature 4-fold electron transfer to the fullerene, it is reasonable to expect similarity of the cage structure of oxide and carbide clusterfullerenes, and we anticipated to find these cage isomers for Dy<sub>2</sub>O@C<sub>88</sub> as well. But this structural similarity also allows a different question to be addressed - how the bridge between two Dy ions affects magnetic properties and in particular Dy...Dy coupling. This problem requires a study of different types of clusterfullerenes sharing the same fullerene cages, and therefore we also decided to synthesize Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> isomers for comparison with Dy<sub>2</sub>O@C<sub>88</sub> counterparts. Furthermore, magnetic properties of Dy<sub>2</sub>C<sub>2</sub> clusterfullerenes remain poorly explored, except for a single study of  $Dy_2C_2@C_s(6)-C_{82}$ , and thus analysis of the role of acetylide group in Dy<sub>2</sub>C<sub>2</sub>@C<sub>2n</sub> EMFs with different cages is an important task on its own.

### Synthesis and separation

For the synthesis of Dy<sub>2</sub>O-clusterfullerenes, core-drilled graphite rods filled with Dy2O3/graphite powder mixture were evaporated in arc-discharge under He/CO2 (270/27 mbar) atmosphere. The soot was collected and extracted by carbon disulfide  $(CS_2)$  under an argon atmosphere for 12 h. The crude extract, containing mainly empty fullerenes, Dy-monometallofullerenes, and Dy<sub>2</sub>O-oxide clusterfullerenes, was treated with TiCl<sub>4</sub> following the method proposed by Shinohara et al.<sup>36,37</sup> While empty fullerenes did not react with TiCl<sub>4</sub>, Dy-EMFs formed an insoluble complex and could be separated by filtration and then released by breaking the complex with water (Fig. S1<sup>†</sup>). Three isomers of Dy<sub>2</sub>O@C<sub>88</sub> were then isolated from the recovered EMF mixture after several steps of linear and recycling HPLC (Fig. S2<sup>†</sup>) and characterized by LDI-TOF massspectrometry as described in ESI (Fig. S3<sup>†</sup>). The isomers are denoted as Dy<sub>2</sub>O-I, Dy<sub>2</sub>O-II, and Dy<sub>2</sub>O-III, where the Roman number corresponds to the retention time of a given isomer during HPLC separation.

 $Dy_2C_2$ -clusterfullerenes were synthesized by a similar arcdischarge process, but using He atmosphere with the addition of  $N_2$  (180/10 mbar). The  $CS_2$  extract of the soot in this case contained mainly empty fullerenes, Dy-monometallofullerenes, Dy<sub>3</sub>N-nitride clusterfullerenes, and Dy<sub>2</sub>C<sub>2</sub>-carbide clusterfullerenes. Following the SAFA approach developed by Stevenson et al.,38-40 the extract was re-dissolved in toluene and reacted with dried diamino silica gel (DASG). Empty fullerenes, Dy-monometallofullerenes, and Dy<sub>2</sub>C<sub>2</sub>-clusterfullerenes reacted with amino groups and were trapped by DASG, whereas less reactive Dy3N@C2n clusterfullerenes mainly remained in solution. The DASG with immobilized fullerenes was then filtered and washed with CS2, which resulted in the release of  $Dy_2C_2(a)C_{2n}$ , whereas Dy-monometallofullerenes and main part of empty fullerenes remained trapped (Fig. S4<sup>†</sup>). Two isomers of Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> denoted as  $Dy_2C_2$ -I and  $Dy_2C_2$ -II (the Roman numbers correspond to the retention time), were then isolated by HPLC (Fig. S5<sup>†</sup>) and characterized by LDI-TOF mass-spectrometry as described in ESI<sup>†</sup> (Fig. S6).

## Molecular structures

#### Single-crystal X-ray diffraction

Molecular structures of Dy<sub>2</sub>O-I, Dy<sub>2</sub>C<sub>2</sub>-I, Dy<sub>2</sub>C<sub>2</sub>-II, and Dy<sub>2</sub>O-III were established by single-crystal X-ray diffraction (SC-XRD). The crystals were obtained by layering fullerene solutions in  $CS_2$  (for  $Dy_2C_2$ -I) or toluene (other EMFs) with a benzene solution of nickel octaethylporphyrin (NiOEP) in glass tubes. After slow diffusion of solutions during 3-4 weeks, fullerene NiOEP co-crystals were obtained as black blocks on the tube walls. X-ray diffraction data collection was carried out at 100 K using synchrotron irradiation at the BESSY storage ring (BL14.2, Berlin-Adlershof, Germany).<sup>41</sup> XDSAPP2.0 suite was employed for data processing.<sup>42,43</sup> The structures were solved by direct methods and refined by SHELXL-2018.44 Hydrogen atoms were added geometrically and refined with a riding model. In each structure, the fullerene molecule is supported by one NiOEP molecule, which is the typical packing character of fullerene NiOEP co-crystals.45-47 The endohedral units showed a considerable disorder as is common in EMF crystallography. However, in all crystals we could identify one major site with enhanced occupancy, which allowed discussion of the cluster shape and internal position inside the fullerene if not precise geometry parameters. Additional crystal data can be found in ESI<sup>†</sup> (Table S1 and Fig. S7, S8).

Isomer	C <sub>88</sub> <sup>4-</sup>		Y <sub>2</sub> O@C <sub>88</sub>		Y <sub>2</sub> C <sub>2</sub> @C <sub>88</sub>			
	$\Delta E (\text{kJ mol}^{-1})$	Gap (eV)	$\Delta E (\text{kJ mol}^{-1})$	Gap (eV)	$\Delta E (\text{kJ mol}^{-1})$	Gap (eV)	Known structures	This work
$D_2(35)$	0.0	0.59	0.0	0.75	0.0	0.75	Sm <sub>2</sub> , <sup>30</sup> Lu <sub>2</sub> C <sub>2</sub> <sup>31</sup>	$Dy_2O, Dy_2C_2$
$C_{s}(32)$	30.2	0.46	16.5	0.69	13.2	0.69	$Er_2C_2$ , <sup>34</sup> $Lu_2C_2$ <sup>31</sup>	$Dy_2O, Dy_2C_2$
$C_1(26)$	28.6	0.69	21.1	0.87	38.5	0.84	$Y_2C_2$ , $3^{33}Lu_2$	Dy <sub>2</sub> O
$C_1(30)$	47.7	0.40	36.2	0.59	30.0	0.63		v -
$C_{\rm s}({\rm hept})$	67.0	0.64	54.0	0.77	57.7	0.79	$Sc_2C_2$ , <sup>32</sup> $Lu_2C_2$ <sup>35</sup>	

 $Dy_2O-I$  ( $Dy_2O(a)C_1(26)-C_{88}$ ). The asymmetric unit contains half NiOEP molecule, two halves of fullerene molecule with 0.5 occupancies, half benzene molecule and two halves of toluene molecule with 0.5 occupancies. The intact NiOEP molecule is generated from the half NiOEP molecule with its image by the crystal mirror plane, which coincides with the NiOEP molecule's mirror symmetry plane. The two halves of the fullerene cage and their images by the crystal mirror plane are correlated by the crystal mirror plane as two enantiomers of the chiral  $C_1(26)$ -C<sub>88</sub> fullerene cage (Fig. 1a). The encapsulated Dy<sub>2</sub>O cluster is disordered, however with high occupancies of 0.35 and 0.40 (out of 0.50) for the two main metal sites. The occupancies of the four remaining minor sites are 0.03-0.09 (Fig. 1a). The main site has Dy-O bond lengths of 2.019(4) and 2.050(4) Å, the Dy1-O-Dy2 angle of 166.0(2)°, and Dy1...Dy2 distance of 4.0386(9) Å.

**Dy<sub>2</sub>C<sub>2</sub>-I** (**Dy<sub>2</sub>C<sub>2</sub>@***C***<sub>s</sub>(32)-C<sub>88</sub>). The asymmetric unit contains one intact NiOEP molecule, one intact fullerene molecule, one ordered benzene molecule and a disordered solvent molecule. The ordered fullerene cage is assigned as C\_s(32)-C\_{88}. The encapsulated Dy<sub>2</sub>C<sub>2</sub> cluster is considerably disordered with 11 Dy sites, which are grouped into two regions with net occupancy of 1 in each of them. The main Dy sites in each group, Dy1 (0.60) and Dy2 (0.34)/Dy10 (0.31), have sufficiently high occupancy to allow the discussion of the cluster geometry. The C<sub>2</sub> unit is refined as ordered, with the C–C bond length of 1.20(2) Å. In the main sites, the Dy<sub>2</sub>C<sub>2</sub> cluster has a butterfly shape, in which Dy1–C distances are 2.48(2) and 2.49(2), the angle between two Dy-C<sub>2</sub> planes is 150°, and the Dy…Dy distances are 4.54(2) Å (Dy1…Dy2), and 4.47(2) Å (Dy1…Dy10).**  **Dy**<sub>2</sub>**C**<sub>2</sub>-**II** (**Dy**<sub>2</sub>**C**<sub>2</sub>(**35**)-**C**<sub>88</sub>) and **Dy**<sub>2</sub>**O**-**III** (**Dy**<sub>2</sub>**O**(**3b**)-**C**<sub>88</sub>). The fullerene-NiOEP-2C<sub>7</sub>H<sub>8</sub> crystals of both compounds are essentially isostructural. The asymmetric unit contains one half NiOEP molecule with unit site occupancy, two halves of fullerene molecule in half (0.5) site occupancy, and two disordered toluene molecules. The fullerene cage is assigned to the  $D_2(35)$ -C<sub>88</sub> isomer. Positions of its two enantiomers related by the crystallographic mirror symmetry plane overlap, resulting in the overall carbon cage disorder.

Positions of endohedral clusters inside the fullerene are also very similar in the two structures. Dy atoms are disordered, but show enhanced occupancies of 0.28/0.34 (out of 0.50) for the main metal sites, which are located on one of the two-fold axes of the  $D_2$ -symmetric fullerene cage. In Dy<sub>2</sub>C<sub>2</sub>@ $D_2(35)$ -C<sub>88</sub>, the C<sub>2</sub> unit has the bond length of 1.23(1) Å, and the main site of the Dy<sub>2</sub>C<sub>2</sub> cluster has a slightly bent butterfly shape, with Dy–C bond lengths of 2.401(6), 2.393(6), 2.417(6), and 2.433(7) Å, the angle between Dy1-C<sub>2</sub> and Dy2-C<sub>2</sub> planes of 161.4(4)°, and Dy1…Dy2 distance of 4.602(2) Å. In Dy<sub>2</sub>O@ $D_2(35)$ -C<sub>88</sub>, Dy–O bond lengths in the main site are 2.061(3) and 2.109(3) Å, the Dy1–O–Dy2 angle is 173.9(2)°, and Dy1…Dy2 distance is 4.164(2) Å.

#### **DFT calculations**

Crystallographic studies were augmented by extensive DFT calculations of  $Y_2O@C_{88}$  and  $Y_2C_2@C_{88}$  for the four lowest-energy  $C_{88}^{4-}$  isomers, including  $D_2(35)$ ,  $C_s(32)$ ,  $C_1(26)$ , and  $C_1(30)$ , and also for  $C_s$ (hept), which was earlier found in some  $C_{88}$ -based EMFs.<sup>32,35</sup> For each cage isomer, we first used Fibonacci sampling to generate 120 starting structures with different orientations of the  $Y_2O$  endohedral cluster<sup>27,48</sup> and then per-

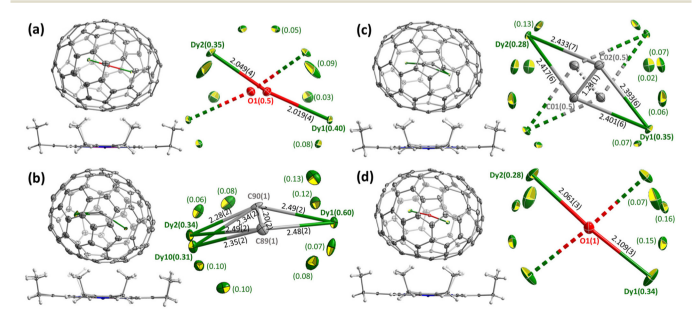


Fig. 1 SC-XRD structures of Dy-EMFs co-crystallized with NiOEP. (a)  $Dy_2O-C_1(26)$ ; (b)  $Dy_2C_2-C_s(32)$ ; (c)  $Dy_2C_2-D_2(35)$ ; (d)  $Dy_2O-D_2(35)$ . In each figure, coordination of the fullerene with the major site of the endohedral cluster to NiOEP is shown on the left, whereas all metal sites in endohedral clusters with their site occupancies and selected geometrical parameters are shown on the right. Note that in (a), (c), and (d), only one from two overlapping fullerene enantiomers is shown.

formed their complete optimization, which gave several unique conformers (Fig. S9†). For  $Y_2C_2@C_{88}$ , the reduced set of starting coordinates based on  $Y_2O@C_{88}$  conformers was used, in which oxygen atom was replaced by the acetylide group. Relative energies of the most stable conformers for each cage isomer are listed in Table 1, more detailed data can be found in ESL† The conformers of  $Y_2O@C_{88}$  and  $Y_2C_2@C_{88}$  were then re-optimized with Dy replacing Y (Fig. 2). Since  $Y^{3+}$  and  $Dy^{3+}$  have similar ionic radii, the structure and relative energies are very similar, and the following discussion is based on Y analogs.

The most stable isomers of  $C_{88}^{4-}$ ,  $Y_2O@C_{88}$ , and  $Y_2C_2@C_{88}$ all have the  $D_2(35)$ -C<sub>88</sub> cage. For Y<sub>2</sub>O(a)C<sub>88</sub>, the calculations revealed only four unique conformers, of which two are 34 kJ mol<sup>-1</sup> higher in energy than the two most stable ones. The structure of the lowest-energy conformer corresponds to the main site in SC-XRD structures of Dy<sub>2</sub>O-D<sub>2</sub>(35) and Dy<sub>2</sub>C<sub>2</sub>- $D_2(35)$  with the metal atoms aligned along the  $C_2$  axis of the cage. The Y<sub>2</sub>O cluster in this conformer is linear, but attains the Y-O-Y angles of 166° and 155° in higher-energy conformers. Likewise, the Y2C2 cluster is planar in the most stable conformer of  $Y_2C_2@D_2(35)-C_{88}$ . Interestingly, the optimized Y…Y distance in  $Y_2O@C_{88}$  is 0.436 Å shorter than in  $Y_2C_2@C_{88}$ (4.206 Å versus 4.642 Å; compare to experimental values of 4.164(2) Å and 4.602(2) Å in Dy analogs), which leads to the shorter distance between the metal and the coordinated hexagon in  $Y_2C_2@C_{88}$  (2.015 Å) than in  $Y_2O@C_{88}$  (2.167 Å) and makes the fullerene cage in Y2C2@C88 longer by 0.133 Å (8.673 Å versus 8.540 Å measured as the distance between centroids of Y-coordinated hexagons). A considerable variation of the fullerene size depending on the endohedral species was observed earlier in  $La_2(a)D_5(450)-C_{100}$  compared to  $La_2C_2@D_5(450)$ -C<sub>100</sub>, but in that case it was the carbide clusterfullerene which had the shorter length, whereas the La-C<sub>6</sub> distance was identical in both structures, and the whole effect could be explained by a stronger Coulomb repulsion between La ions when not mediated by the acetylide group.<sup>49</sup>

The next in the stability row are  $Y_2O@C_{88}$  and  $Y_2C_2@C_{88}$ isomers based on the  $C_s(32)$ - $C_{88}$  cage. The conformer survey of  $Y_2O@C_s(32)$ - $C_{88}$  gave 6 unique structures, of them three are almost isoenergetic within 4 kJ mol<sup>-1</sup> and separated from other conformers by a gap of 25 kJ mol<sup>-1</sup>. The  $Y_2O/Dy_2O$ cluster in all of them is nearly linear with the M–O–M angle of 174–179°. For  $Y_2C_2@C_s(32)$ - $C_{88}$ , the lowest-energy conformer has the same position of metal atoms as in the most stable conformer of  $Y_2O@C_{88}$  and corresponds to the main site in the SC-XRD structure of  $Dy_2C_2$ - $C_s(32)$  and  $Lu_2C_2@C_s(32)$ - $C_{88}$ .<sup>31</sup> The cluster is planar and is located on the symmetry plane of the fullerene cage.

 $Y_2O@C_1(26)-C_{88}$  is found to be the third most stable isomer of  $Y_2O@C_{88}$ . The endohedral cluster is located rather freely, with 9 unique conformers spread in the energy range of 57 kJ mol<sup>-1</sup>, of which six fall into the window of 15 kJ mol<sup>-1</sup>. The major site in the SC-XRD structure of  $Dy_2O-C_1(26)$  corresponds to the second conformer with the relative energy of 1.1 kJ mol<sup>-1</sup>. The Y–O–Y angle in this structure is 157°, but the Y<sub>2</sub>O cluster appears to be rather flexible with the angle varying strongly between conformers.

To summarize, the cage structures identified in this work for  $Dy_2O@C_{88}$  and  $Dy_2C_2@C_{88}$  by SC-XRD correspond to the most stable cage isomers, whereas locations of the endohedral cluster, at least in their major crystallographic sites, correspond to the lowest-energy conformers. The disorder in the crystal structures may be partially caused by the conformational freedom as DFT predicts several structures with close energies. The relative energies of  $C_1(30)$  and  $C_s(hept)$  isomers are not prohibitively high, and their formation should be considered as plausible, although they were not found in this work. A deeper study of other cage isomers and their thermo-

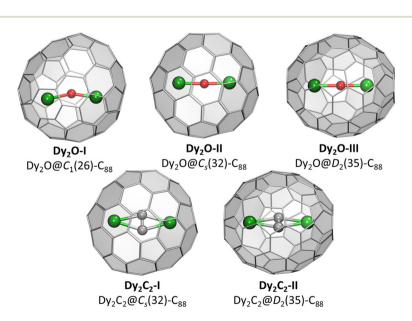


Fig. 2 DFT-optimized molecular structure of Dy-EMFs (the lowest-energy conformers). Dy - green, O - red, C - gray.

dynamic functions may be required to fully disclose the stability row, but this exercise goes beyond the scope of this work.

#### Spectroscopic properties

While the SC-XRD is the golden standard of the molecular structure determination, a disorder may pose a serious problem for the structure elucidation and even reduce the reliability of the fullerene isomer assignment of EMFs. The high structural sensitivity of UV-Vis-NIR absorption spectra makes them a convenient complimentary technique, which can help resolving questionable structural assignments. If endohedral clusters are not contributing to the frontier orbitals, the absorption spectra of EMFs are dominated by  $\pi \to \pi^*$ excitations of the carbon cage. As a result, the spectra of EMFs with different metals or even different types of endohedral clusters may be very similar when they have the same fullerene isomer in the same formal charge state. In particular, close similarity of the spectra can be expected for the same isomers of carbide and oxide clusterfullerenes, as well as of dimetallofullerenes with divalent metals, as they all share the formal fullerene charge of 4-. The exact similarity, however, is expected only if the cluster is not involved at all, which is often not the case. Thus, different positions of the endohedral metal atoms (i.e. different conformers) may also contribute to the distinctions between the spectra.

Fig. 3 compares UV-Vis-NIR absorption spectra of Dy-EMFs isolated in this work. The spectrum of Dy<sub>2</sub>O- $C_1(26)$  with  $C_1(26)$ -C<sub>88</sub> cage resembles the spectra reported for  $Y_2C_2@C_1(26)$ -C<sub>88</sub><sup>33</sup> and Lu<sub>2</sub>@ $C_1(26)$ -C<sub>88</sub>,<sup>31</sup> but also that of Er<sub>2</sub>C<sub>2</sub>@ $C_s(32)$ -C<sub>88</sub> from ref. 34. Given that the latter is also different from the spectra of other EMFs with  $C_s(32)$ -C<sub>88</sub> cage, we suggest that the Er<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> identified as the  $C_s(32)$  isomer in ref. 34 requires reassignment to  $C_1(26)$ .

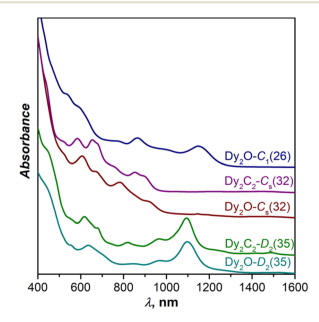


Fig. 3 Vis-NIR absorption spectra of  $Dy_2O@C_{88}$  and  $Dy_2C_2@C_{88}$  isomers measured in toluene solution at room temperature.

The spectrum of  $Dy_2C_2$ - $C_s(32)$  is virtually identical to that of  $Lu_2C_2(@C_s(32)-C_{88})$  from ref. 31, in agreement with the same fullerene cage determined by SC-XRD for both structures. It also shows a certain similarity to the spectrum of  $Dy_2O$ -II, the only compound for which we did not succeed with the SC-XRD structure elucidation. We thus tentatively assign  $C_s(32)$  isomer to  $Dy_2O$ -II, and further confirm this assignment by IR spectroscopy as discussed below.

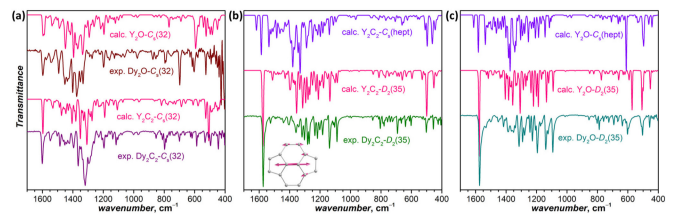
In line with the same cage isomerism and metal positions determined by SC-XRD,  $Dy_2C_2-D_2(35)$  and  $Dy_2O-D_2(35)$  have almost identical absorption spectra. Comparison to the literature data gave rather puzzling results. Our spectra are similar to that of  $Sm_2@C_{88}-D_2(35)^{30}$  with the same fullerene cage as determined in this work, but also show a close resemblance with the spectra of  $Sc_2C_2@C_s(hept)-C_{88}^{32}$  and  $Lu_2C_2@C_s(hept)-C_{88}^{35}$  We thus decided to look for further spectroscopic verification of the fullerene cage structure.

IR spectra are also very sensitive to the molecular structure of the fullerene cage. Besides, they can be predicted by DFT with high accuracy. This good agreement between experiment and theory was used earlier for the correct determination of some EMF structures when SC-XRD data were not available yet.<sup>50-52</sup> Fig. 4a compares experimental and calculated spectra of  $Dy_2C_2$ - $C_s(32)$  and  $Dy_2O$ - $C_s(32)$  (note that calculations were performed for Y analogs, which does not affect the results of comparison because metal-based modes occur at much lower frequencies). For  $Dy_2C_2$ - $C_s(32)$ , the theory gives very good agreement with the experiment, especially in the range of tangential fullerene modes above 1000 cm<sup>-1</sup>. For  $Dy_2O-C_s(32)$ , we averaged the spectra of three low-energy conformers, as their spectra were found to be rather different. After the averaging, reasonable agreement with experimental data was obtained. Note that the spectra of  $Dy_2C_2$ - $C_s(32)$  and  $Dy_2O$ - $C_s(32)$  with the same fullerene cage are still considerably different, which shows that the internal cluster and position of metal atoms do affect the IR spectra. Earlier we have already seen similar differences in the spectra of EMFs with Ih-C80 fullerene cage and different endohedral units.53

For  $Dy_2C_2-D_2(35)$  (Fig. 4b) and  $Dy_2O-D_2(35)$  (Fig. 4c), the calculated spectra of  $D_2(35)$  isomers show strikingly good agreement with the experimental data, whereas those of  $C_s$ (hept) isomers are substantially different. Thus, the IR spectroscopy confirms the cage isomer assignment of  $Dy_2C_2-D_2(35)$  and  $Dy_2O-D_2(35)$ . Both EMFs have a very characteristic absorption band at 1574 cm<sup>-1</sup> with a particularly strong intensity considerably exceeding that of all other absorption features. DFT calculations ascribe this band to the stretching vibration of the shortest C=C bonds in the molecule (1.384 Å) located between pentagons in four pyracylene fragments.

## Magnetic properties

The isolation of three isomers of  $Dy_2O@C_{88}$  and two isomers of  $Dy_2C_2@C_{88}$  allows us to analyze how the structural peculiarities of endohedral clusters and fullerene cages can



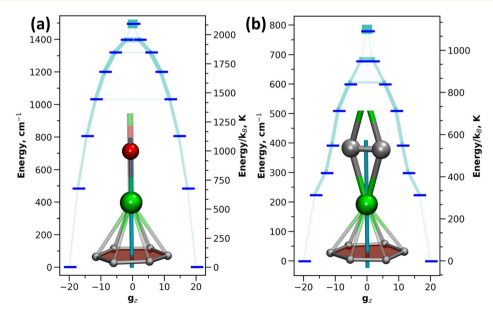
**Fig. 4** Experimental and DFT-computed IR spectra: (a)  $Dy_2O-C_s(32)$  and  $Dy_2C_2-C_s(32)$ ; (b)  $Dy_2C_2-D_2(35)$ ; (c)  $Dy_2O-D_2(35)$ . Computations are performed for Y analogs. The inset in (b) shows vibrational displacements of pyracylene fragment responsible for the strong band at 1574 cm<sup>-1</sup>.

affect the magnetic properties of Dy EMFs. The first effect may be addressed by comparing isostructural Dy<sub>2</sub>O and Dy<sub>2</sub>C<sub>2</sub> compounds, whereas the second one can be considered by comparing different cage isomers with the same endohedral cluster. The role of the non-metal units, such as O<sup>2–</sup> and C<sub>2</sub><sup>2–</sup>, in the magnetism of EMFs is two-fold: they have a strong influence on the single-ion magnetic anisotropy of Dy ions by providing the main contribution to the ligand field,<sup>54–58</sup> and they play a role of bridges between two Dy ions thus determining the strength of superexchange interactions.<sup>25,27,57,57,59–61</sup>

#### Ab initio calculations

The single-ion anisotropy can be analyzed straightforwardly through multiconfigurational *ab initio* methods, such as the CASSCF/RASSI approach in Molcas employed in this work.<sup>62,63</sup> We use  $Dy_2O-D_2(35)$  and  $Dy_2C_2-D_2(35)$  as representative

examples as they have the same fullerene cage isomer and identical n<sup>6</sup>-coordination of Dy ion to the carbon cage, and hence the difference between them can be directly ascribed to the different influence of  $O^{2-}$  and  $C_2^{2-}$  units. Fig. 5 shows the calculated ligand field splitting and orientation of magnetic moments for Dy ions in  $Dy_2O-D_2(35)$  and  $Dy_2C_2-D_2(35)$ . Both  $O^{2-}$  and  $C_2^{2-}$  impose an axial ligand field on Dy ions, yielding the ground state Kramers doublet (KD) with  $J_z = \pm 15/2$ . The orientation of the quantization axis is also similar in both clusters as it coincides with Dy-O bond in Dy<sub>2</sub>O and passes through the center of the acetylide group in Dy<sub>2</sub>C<sub>2</sub>. However, the ligand-field splitting and the degree of axiality imposed by  $O^{2-}$  and  $C_2^{2-}$  are very different. On average, the splitting in  $Dy_2O$  is twice higher than in  $Dy_2C_2$  (481 cm<sup>-1</sup> versus 224 cm<sup>-1</sup> for the first excited KD and 1494 cm<sup>-1</sup> versus 780 cm<sup>-1</sup> for the whole LF splitting in the ground-state  ${}^{6}H_{15/2}$  multiplet).

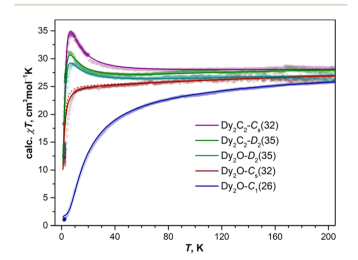


**Fig. 5** Ligand-field splitting in Dy ions in  $Dy_2O-D_2(35)$  (a) and  $Dy_2C_2-D_2(35)$  (b) computed at the CASSCF/RASSI level. Insets show fragments of the molecules with atoms surrounding Dy ions. Quantization axes are shown in light blue, Dy - green, O - red, C - gray.

Already for the ground-state KD, the  $g_x$  and  $g_y$  components of the pseudospin g-tensor in Dy2C2@C88 are 50 times larger than in  $Dy_2O(a)C_{88}$ . This indicates that Dy magnetic moments in  $Dy_2C_2$  are more susceptible to perturbations of the magnetic field and hence can relax faster. A purity of the KD states when presented in  $|m_1\rangle$  basis is also considerably higher in Dy<sub>2</sub>O than in Dy<sub>2</sub>C<sub>2</sub>. In the latter, only the first KD is relatively pure with 99.8% of the  $|15/2\rangle$  term, whereas already in the second KD the contribution of the leading  $|13/2\rangle$  term is only 86.5%, and the mixing is further increased in higher-energy KDs. In Dy<sub>2</sub>O@C<sub>88</sub>, the leading term contributions in the four lowestenergy KDs are 100.0% |15/2>, 99.9% |13/2>, 97.7% |11/2>, and 94.3%  $|9/2\rangle$ , and only in the fifth KD the weight decreases below 90%, to 89.2% for  $|7/2\rangle$ . Thus, the Dy<sub>2</sub>O cluster with the negative charge localized on the single oxide ion features much stronger axiality than the Dy<sub>2</sub>C<sub>2</sub> cluster, in which the negative charge is spread over two carbons.

#### SQUID magnetometry

As follows from the results of *ab initio* calculations, magnetic ground state of Dy ions in all the studied EMFs is the Ising state with  $J_z = \pm 15/2$ . It means that the differences in the static low-temperature magnetic behavior of the compounds should be caused by variation in the Dy…Dy interactions. The latter can be conveniently addressed by measurements of the temperature dependence of the magnetic susceptibility  $\chi$  as the shape of the  $\chi T$  product curve exhibits characteristic signatures of interactions between magnetic moments. For two non-interacting moments, the curve should be almost flat with a steep decrease at the lowest temperatures. This is the behavior we observe for Dy<sub>2</sub>O-C<sub>s</sub>(32) (Fig. 6). For the antiferromagnetic (AFM) coupling, the decrease of  $\chi T$  starts at higher temperatures and is smoother, which corresponds to the behavior



**Fig. 6** Experimental  $\chi T$  curves (dots) and results of simulations (solid lines; red dashed line is calculated for the system of two non-interacting Dy ions) of Dy<sub>2</sub>O and Dy<sub>2</sub>C<sub>2</sub> EMFs with C<sub>88</sub> cages. Magnetic susceptibility is defined as  $\chi = M/H$  at 0.5 T. Experimental curves are corrected for linear background and scaled to match simulated curves in high-temperature range.

found for Dy<sub>2</sub>O- $C_1(26)$ . Finally, for the ferromagneticallycoupled (FM) moments, the  $\chi T$  curve develops a peak at low temperatures, which matches the behavior of Dy<sub>2</sub>O- $D_2(35)$ . Thus, from the  $\chi T$  measurements, we infer that the isomers of Dy<sub>2</sub>O@C<sub>88</sub> represent three different situations of magnetic Dy...Dy interactions. For the Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> isomers the situation is different – both Dy<sub>2</sub>C<sub>2</sub>- $C_s(32)$  and Dy<sub>2</sub>C<sub>2</sub>- $D_2(35)$  show clear signatures of FM coupling, which is stronger in Dy<sub>2</sub>C<sub>2</sub>- $C_s(32)$ . For all the compounds, the shapes of experimental  $\chi T$  curves are well reproduced by simulations with interaction parameters determined from the fit of magnetization curves as described below.

Further details are obtained from isothermal magnetization curves plotted in Fig. 7. All three  $Dy_2O@C_{88}$  isomers show magnetic hysteresis with a closing temperature of around 8–9 K at a sweep rate of 2.9 mT s<sup>-1</sup>. The hysteresis closing temperature matches the bifurcation temperatures of  $\chi$  curves measured in zero-field cooled sample (ZFC) and during the infield cooling (FC) and listed in Table 2 (see also insets in Fig. 7).

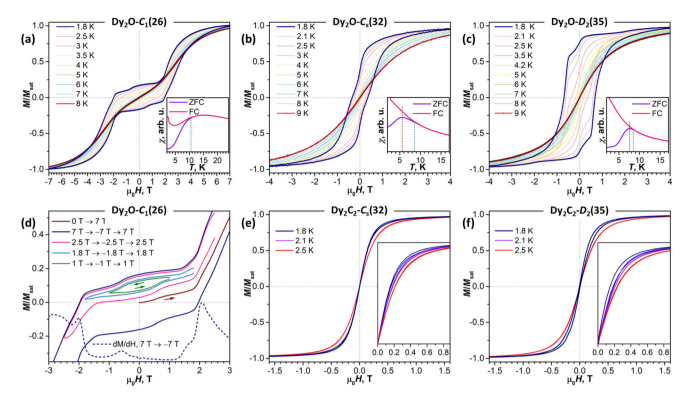
The shapes of hysteresis are quite different between the isomers and reflect the nature of Dy…Dy interactions deduced from  $\chi T$  measurements. The most distinctive are the curves measured for Dy<sub>2</sub>O- $C_1(26)$ . At 1.8 K the hysteresis is open in the whole measurement range from -7 T to +7 T and clearly shows two regimes with a small and large magnetic moment. The low-field regime corresponds to the dominant AFM alignment of the magnetic moments. But when the magnetic field exceeds 2 T, the state with the FM alignment gains lower energy and starts to increase its population, hence causing an increase of the magnetization. This hysteresis shape resembles that found in some other dinuclear Dy complexes with anti-ferromagnetic coupling,<sup>27,64–71</sup> but the transition between the two states in Dy<sub>2</sub>O- $C_1(26)$  occurs at a considerably higher field, pointing to a much stronger Dy…Dy coupling in the fullerene.

To obtain the numerical parameters of the coupling, we fitted magnetization curves measured at different temperatures using the effective spin Hamiltonian (1):

$$\hat{H}_{\rm spin} = \hat{H}_{\rm LF_1} + \hat{H}_{\rm LF_2} - 2\dot{j}_{12}\hat{f}_1 \cdot \hat{f}_2 + \hat{H}_{\rm ZEE} \tag{1}$$

where  $\hat{H}_{\text{LF}_i}$  are single-ion ligand-field Hamiltonians of  $\text{Dy}^{3^+}$ ,  $j_{12}$  is the coupling constant between dysprosium moments, and  $\hat{H}_{\text{ZEE}}$  is the Zeeman term describing interaction of  $\text{Dy}^{3^+}$  magnetic moments with the external magnetic field. We use *ab initio* computed ligand field parameters in  $\hat{H}_{\text{LF}_i}$ , and  $\text{Dy}^{3^+}$  moments  $\hat{f}_i$  are treated in the  $|J, m_J\rangle$  basis sets of the  ${}^6H_{15/2}$  multiplet. In the lowest-energy part of the spectrum, the Hamiltonian yields two quasi-doublets associated with ferromagnetic and antiferromagnetic alignment of  $\text{Dy}^{3^+}$  magnetic moments (Fig. S12 in ESI<sup>†</sup>). The energy difference between them depends on the coupling constant and the angle  $\alpha$  between quantization axes of  $\text{Dy}^{3^+}$  ions:  $\Delta E_{\text{AFM-FM}} = 225j_{12}\cos(\alpha)$ , where the coefficient 225 appears because of the use of the full  $\text{Dy}^{3^+}$  momentum in the Hamiltonian (1) and the single-ion ground state with  $J_z = \pm 15/2$  (see ESI<sup>†</sup> for more details). In the

Inorganic Chemistry Frontiers



**Fig. 7** Low-temperature magnetization curves of  $Dy_2O@C_{88}$  and  $Dy_2C_2@C_{88}$  EMFs:  $Dy_2O-C_1(26)$  (a and d),  $Dy_2O-C_s(32)$  (b),  $Dy_2O-D_2(35)$  (c),  $Dy_2C_2-C_s(32)$  (e), and  $Dy_2C_2-D_2(35)$  (f), sweep rate 2.9 mT s<sup>-1</sup>. Insets in (a)–(c) show  $\chi_{FC}$  and  $\chi_{ZFC}$  curves (0.2 T, sweep rate 5 K min<sup>-1</sup>) and determination of  $T_B$  and  $T_{irrev}$ . (d) Shows magnetic hysteresis of  $Dy_2O-C_1(26)$  measured in different field ranges at 1.8 K, as well as the derivative of the magnetization curve.

Table 2	Parameters of Dy-	·· Dy interactions	and magnetic hysteresis	s in Dy <sub>2</sub> O@C <sub>88</sub> and Dy <sub>2</sub>	<sub>2</sub> C <sub>2</sub> @C <sub>88</sub> EMFs <sup>a,b</sup>
---------	-------------------	--------------------	-------------------------	--	--

	$\Delta E_{ m AFM-FM}$	j	α (°)	$T_{\mathrm{B}}$	$T_{\rm irrev}$	$T_{\mathrm{hyst}}$	$T_{ m B100}$
$Dy_2O-C_1(26)$	-16.5	-0.080	$23 \pm 1$		10.5	8	6.0
$Dy_2O-C_s(32)$	-0.4	-0.002	$23 \pm 11$	5.5	8.5	8	4.6 (0.2 T)
$Dy_2O-D_2(35)$	3.6	0.022	$43 \pm 2$	7.5	8.5	8	3.9
$Dy_2C_2-C_s(32)$	6.3	0.029	$11 \pm 3$			2.1	
$Dy_2C_2 - D_2(35)$	3.3	0.015	$0 \pm 5$			2.1	

 ${}^{a}\Delta E_{AFM-FM}$  (cm<sup>-1</sup>), *j* (cm<sup>-1</sup>), and  $\alpha$  (°) are determined from the fits of magnetization curves.  ${}^{b}T_{B}$  is defined as the peak temperature in  $\chi_{ZFC}$ ,  $T_{irrev}$  is the bifurcation point between  $\chi_{ZFC}$  and  $\chi_{FC}$  curves (both measured with the sweep rate 5 K min<sup>-1</sup>),  $T_{hyst}$  is the highest temperature at which the hysteresis loop is still open (sweep rate 2.9 mT s<sup>-1</sup>), and  $T_{B100}$  is the temperature, at which magnetization relaxation time is 100 s; all temperatures are in K.

fitting with PHI code,<sup>72</sup>  $j_{12}$  and  $\alpha$  were treated as free parameters, and computed curves were powder-averaged to be compatible with experimental magnetization curves measured for powder samples. Finally, only experimental points in the field range where hysteresis is very narrow or completely closed were used as the Hamiltonian (1) does not include relaxation processes and hence cannot be used to model magnetic hysteresis. Experimental and fitted magnetization curves are compared in ESI.† Although different conformers of EMF molecules may have somewhat different single-ion LF parameters and LF splitting, our calculations in this work as well as earlier studies<sup>25–27,57</sup> showed that the ground state KD of Dy ions in such EMFs are very close to the pure  $m_J = \pm 15/2$  state irrespective of the Dy-cage coordination. Furthermore, the energy gap

to the first excited KD is so high that only the ground-state KD will have significant population at low temperatures. Thus, it is not expected that the results of simulations with eqn (1) will be noticeably affected by the coexistence of different orientations of endohedral clusters or by accuracy limitations of the *ab initio* modelling of the LF splitting.

For Dy<sub>2</sub>O-*C*<sub>1</sub>(26), the fitting procedure gave  $\alpha$  of 23 ± 1° and  $j_{12}$  of  $-0.08 \text{ cm}^{-1}$ , yielding the  $\Delta E_{\text{AFM-FM}}$  value of  $-16.5 \text{ cm}^{-1}$ , one of the largest interaction energies between Dy magnetic moments in dinuclear {Dy<sub>2</sub>} compounds (see ref. 27 for a recent survey). Note that since Dy<sup>3+</sup> magnetic moments in the Dy<sub>2</sub>O-*C*<sub>1</sub>(26) molecule are not collinear, the magnetic moment of the ground AFM state is not zero but amounts to  $20 \sin(\alpha/2) = 4\mu_{\text{B}}$ . The fitted parameters and Hamiltonian (1) were then

used to simulate  $\chi T$  curve, which gave good agreement to the experimental data (Fig. 6), thus confirming the reliable determination of the interaction parameters.

In  $Dy_2O-C_s(32)$ , the hysteresis shape features a considerable decrease of the magnetization near zero field, which is consistent with the weak Dy...Dy interactions. When the coupling is negligible, an additional magnetization relaxation channel via zero-field quantum tunneling of magnetization is open, which results in a drastically reduced remanence. This hysteretic behavior is similar to the recently studied  $Dy_2O(aC_{74})^{25}$  although the QTM signatures in the hysteresis curve of  $Dy_2O-C_s(32)$  are less pronounced than in the latter. The fitting of the magnetization curves with Hamiltonian (1) gave the angle of  $23 \pm 11^{\circ}$ and a very small constant  $i_{12}$  of -0.002 cm<sup>-1</sup>. Note that when the coupling is weak, the dependence of the curves on the angle between magnetic moment is also reduced, thus resulting in a larger uncertainty. The small  $\Delta E_{AFM-FM}$  value of only  $-0.4 \text{ cm}^{-1}$  is in line with the shape of  $\chi T$  curve, which is also well reproduced by simulations.

The shape of the magnetic hysteresis in  $Dy_2O-D_2(35)$ resembled that observed for some other dinuclear lanthanide fullerenes with FM coupling, such as Dy<sub>2</sub>ScN@C<sub>80</sub>,<sup>73</sup> Tb<sub>2</sub>ScN@C<sub>80</sub>,<sup>74</sup> and Dy<sub>2</sub>S@C<sub>82</sub>.<sup>61</sup> After the sample is saturated at 7 T, ramping the field down produces only a small decrease of magnetization until reaching zero field. On crossing zero field, a certain decrease of magnetization occurs, which is likely due to the zero-field QTM. But the latter implies simultaneous flip of magnetic moments of both Dy<sup>3+</sup> ions, and is not very efficient in a strongly coupled system. At a further negative ramping, another kink in the curve is seen at -0.48 T, after which the magnetization drops abruptly. Following earlier studies,<sup>61,74,75</sup> this feature is assigned to the level crossing between the FM and AFM states, which promotes the efficient relaxation of magnetization via the QTM mechanism. Fitting the magnetization curves of  $Dy_2O-D_2(35)$  resulted in  $j_{12}$ of 0.022 cm<sup>-1</sup>,  $\alpha$  of 43 ± 2°, and  $\Delta E_{\text{AFM-FM}}$  of 3.6 cm<sup>-1</sup>. The angle is unexpectedly large, given that SC-XRD and DFT results agree on the linear shape of the Dy<sub>2</sub>O cluster. Yet these parameters also give a good match between simulated and experimental  $\chi T$  curves. The AFM-FM energy difference can be also estimated from the magnetic field of the QTM kink  $(H_{\text{QTM}})$  in the hysteresis curve as  $\Delta E_{AFM-FM} = 0.935 H_{QTM}[T] \mu_{Dy}[\mu_B]$  (ref. 61), which gives 4.4  $\text{cm}^{-1}$ .

In both isomers of Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub>, only a very narrow opening of the hysteresis is observed at 1.8 K and 2.1 K, and the loop is completely closed by 2.5 K. Fitting of the magnetization curves gives the FM coupling with  $\Delta E_{AFM-FM}$  of 6.3 cm<sup>-1</sup> in Dy<sub>2</sub>C<sub>2</sub>- $C_s(32)$  and 3.3 cm<sup>-1</sup> in Dy<sub>2</sub>C<sub>2</sub>- $D_2(35)$ . The angle between magnetic moments is only 11 ± 3° in Dy<sub>2</sub>C<sub>2</sub>- $C_s(32)$  and is nearly 0° in Dy<sub>2</sub>C<sub>2</sub>- $D_2(35)$  within the uncertainty limit of ±5°.

#### Magnetization relaxation times

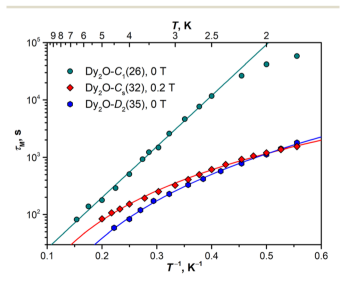
The open magnetic hysteresis indicates that the studied Dy-EMFs are single-molecule magnets,<sup>76–80</sup> and their magnetodynamics was further characterized by measuring the relaxation times  $\tau_{\rm M}$  at different temperatures. As the sample amount was not sufficient for AC measurements, only DC technique was employed. The samples were first magnetized at the field of 7 T, then the field was ramped down to zero as fast as possible, and the decay of magnetization was then followed and fitted with a stretched exponential function. The values determined for  $Dy_2O(@C_{88})$  isomers are plotted in Arrhenius coordinates in Fig. 8. The DC technique is reliable only for relaxation times longer than 50–100 s, which limits the accessible temperature range to that below  $T_B$ .

For Dy<sub>2</sub>O- $C_1(26)$ , the increase of the relaxation time with cooling takes a linear form down to 2.5 K, with the sign of a leveling off at lower temperatures. The linear dependence is a characteristic feature of the Orbach relaxation mechanism with an effective barrier  $U^{\text{eff}}$  corresponding to an excited spin state:

$$\tau_{\rm M}^{-1}(T) = \tau_0^{-1} \exp(-U^{\rm eff}/T).$$
<sup>(2)</sup>

Fitting of the experimental data with eqn (2) gives  $U^{\text{eff}}$  of 20.5 ± 0.3 K (14.2 cm<sup>-1</sup>) and the attempt time  $\tau_0$  of 3.3 ± 0.3 s. The barrier is much smaller than the energies of excited LF states but is close to the  $\Delta E_{\text{AFM-FM}}$  value determined from the fit of magnetization curves, which suggests that the magnetization reversal in the AFM ground state of Dy<sub>2</sub>O- $C_1(26)$  proceeds *via* sequential flips of individual Dy magnetic moments, including a formation of the FM state after the first flip. The levelling off below 2.5 K may indicate the switch to the simultaneous flip of two Dy moments through a temperature-independent QTM such as observed in Dy<sub>2</sub>S@C<sub>82</sub> at sub-K temperatures.<sup>61</sup>

In Dy<sub>2</sub>O- $C_s(32)$ , the measurement at zero field showed coexistence of the fast relaxation (presumably a QTM) with a slower thermal process, which makes a determination of  $\tau_M$ rather ambiguous. As the zero-field QTM can be suppressed by



**Fig. 8** Temperature dependence of the magnetization relaxation time measured for  $Dy_2O@C_{88}$  isomers:  $Dy_2O-C_1(26)$  (at 0 T),  $Dy_2O-C_s(32)$  (0.2 T), and  $Dy_2O-D_2(35)$  (0 T). Solid lines are fits with Orbach ( $Dy_2O-C_1(26)$ ) and Raman mechanisms ( $Dy_2O-C_s(32)$  and  $Dy_2O-D_2(35)$ ).

application of a finite magnetic field, the measurements were then performed in the field of 0.2 T. For Dy<sub>2</sub>O-D<sub>2</sub>(35), the measurements were performed in zero field. Dy<sub>2</sub>O-C<sub>s</sub>(32) and Dy<sub>2</sub>O-D<sub>2</sub>(35) show a different temperature dependence of  $\tau_{\rm M}$ than Dy<sub>2</sub>O-C<sub>1</sub>(26), which can be described by a power-law function,  $\tau_{\rm M}^{-1}(T) = CT^n$ , characteristic for the Raman relaxation mechanism. The fit gives similar parameters for two isomers,  $C = (1.13 \pm 0.05) \times 10^{-4} \text{ s}^{-1} \text{ K}^{-n}$  and  $n = 2.93 \pm 0.04$  in Dy<sub>2</sub>O- $C_s(32)$  and  $C = (0.67 \pm 0.03) \times 10^{-4} \text{ s}^{-1} \text{ K}^{-n}$  and  $n = 3.70 \pm 0.04$ in Dy<sub>2</sub>O-D<sub>2</sub>(35). The *n* values are much smaller than the classical expectation of n = 9 for the Raman process but are consistent with the behaviour of many other Dy-SMM, including Dy-EMFs, also showing smaller exponents in the Raman regime associated with the influence of optical phonons.<sup>81</sup>

For both  $Dy_2C_2@C_{88}$  isomers, the relaxation times appeared too short for their reliable determination by DC magnetometry. Since an open magnetic hysteresis requires  $\tau_M$  of at least a few seconds, a conservative estimation would be 5–10 seconds at 1.8 K. Much faster relaxation of magnetization in  $Dy_2C_2@C_{88}$  when compared to  $Dy_2O@C_{88}$  is in line with the *ab initio* calculations suggesting a substantially lower axiality in  $Dy_2C_2$  clusters.

## Discussion

With the study of  $Dy_2O@C_{88}$  in this work, Dy-oxide clusterfullerenes  $Dy_2O@C_{2n}$  become the most diverse class of Dy-based EMF-SMMs both in terms of the cage size (ranging from  $C_{72}$  to  $C_{88}$ ) and isomeric composition ( $C_{82}$  and  $C_{88}$  are represented by three isomers each). Table 3 lists the energetic characteristics of Dy...Dy interactions and blocking temperatures of magnetization in the  $Dy_2O@C_{2n}$  series and compares the values to other dinuclear Dy-clusterfullerenes.

Our new results demonstrate that that the  $O^{2-}$  bridge in Dy<sub>2</sub>O cluster can support not only AFM interactions between Dy magnetic moments as in previously studied  $Dy_2O(a)C_{2n}$ EMFs, but also the FM coupling. It is different from Dy<sub>2</sub>-clusterfullerenes with S<sup>2-</sup>, C<sub>2</sub><sup>2-</sup>, C<sup>4-</sup>, and N<sup>3-</sup> bridges, which all favor the FM coupled ground state. Quite unusual is the magnitude of the variation of the Dy…Dy interaction energy found in seemingly similar Dy2O@C88 isomers. Estimation of dipolar contribution to  $\Delta E_{AFM-FM}$  shows that  $\Delta E_{AFM-FM}^{dip}$  is positive in all EMFs and falls into the energy range of 1.5-3 cm<sup>-1</sup>. Thus, the exchange contribution to Dy...Dy coupling appears to be responsible for the strong variation of  $\Delta E_{AFM-FM}$ . Among the studied Dy<sub>2</sub>O@C<sub>2n</sub> compounds, only one, Dy<sub>2</sub>O@D<sub>2</sub>(35)-C<sub>88</sub>, has moderately positive  $\Delta E_{AFM-FM}^{exch}$  value of 1.4–2.2 cm<sup>-1</sup>, whereas other 8 feature negative exchange term spanning from the modest  $-1.5 \text{ cm}^{-1}$  in Dy<sub>2</sub>O@C<sub>72</sub> to very large  $-21.2 \text{ cm}^{-1}$ in  $Dy_2O(@C_{80} \text{ and } -19.0 \text{ cm}^{-1} \text{ in } Dy_2O(@C_1(26)-C_{88}, \text{ by far the})$ strongest Dy...Dy interactions in all Dy2-complexes. The data does not present any clear correlation between the structural parameters and the strength of the exchange coupling. The fullerene cage definitively plays an important role, as can be deduced from the considerable variation of the values within the isomeric series, especially for isomers of Dy2O@C88. However, it is hard to conclude at this moment if this strong influence is caused by the variation of the Dy<sub>2</sub>O cluster shape and size in different cages, by indirect interactions via the fullerene  $\pi$ -system, or because different Dy-fullerene coordination sites alter the metal orbital composition and hence modify the superexchange interactions via the  $O^{2-}$  bridge. A combined influence of all these factors is likely to play a role.

Comparison of different clusters within one fullerene cage can be used to distinguish the cage and the bridge effects. However, this also appears to be rather ambiguous. For instance,  $Dy_2C_2@D_2(35)-C_{88}$  and  $Dy_2O@D_2(35)-C_{88}$  have very close  $\Delta E_{AFM-FM}$  values, but at the same time  $Dy_2C_2@C_{88}$  and

Table 3 Dy...Dy interaction energy and blocking temperature of magnetization in dinuclear Dy-EMFs<sup>a</sup>

	$\Delta E_{ m AFM-FM}^{ m tot}$	$\Delta E_{ m AFM-FM}^{ m dip}$	$\Delta E_{ m AFM-FM}^{ m exch}$	$U_{\mathrm{exch}}^{\mathrm{eff}}$	$T_{\rm B}$	$T_{\rm irrev}$	$T_{ m B100}$	Ref.
Dy <sub>2</sub> O@C <sub>s</sub> (10 528)-C <sub>72</sub>	$1.5^{b}$	3.0	-1.5	_	4.0	8	3.4	25
$Dy_2O(a)C_2(13333)-C_{74}$	$\sim 0.1^b$	2.6	-2.5		6.7	14	5.0 (0.2 T)	25
$Dy_2O(a)C_{2v}(5)-C_{80}$	$-18.5^{b}$	2.7	-21.2	18.0	5.0	11	3.2	26
$Dy_2O(a)C_s(6)-C_{82}$	$-7.5^{c}$	3.0	-10.5	7.5	4.4	10	2.8	27
$Dy_2O(a)C_{3v}(8)-C_{82}$	$-5.4^{c}$	2.5	-7.8	5.4	7.4	9	5.9	27
$Dy_2O(a)C_{2v}(9)-C_{82}$	$-12.9^{c}$	2.6	-15.6	12.9	5.8	8	3.7	27
$Dy_2O@C_1(26)-C_{88}$	$-16.5^{b}$	2.5	-19.0	14.2		10.5	6.0	$\mathrm{Tw}^{e}$
$Dy_2O(a)C_s(32)-C_{88}$	$-0.4^{b}$	2.3	-2.7		5.5	8.5	4.6 (0.2 T)	Tw
$Dy_2O(2D_2(35)-C_{88})$	$3.6^{b}/4.4^{d}$	2.2	1.4/2.2		7.5	8.5	3.9	Tw
$Dy_2C_2@C_s(6)-C_{82}$	$12.1^{c}$	2.6	9.5	12.1	$\sim 2$		—	57
$Dy_2C_2@C_s(32)-C_{88}$	$6.3^{b}$	1.7	4.6	_	$\sim 2$		_	Tw
$Dy_2C_2(a)D_2(35)-C_{88}$	$3.3^b$	1.7	1.6	_	$\sim 2$		_	Tw
$Dy_2S@C_s(6)-C_{82}$	$11.0^{b}/10.7^{d}$	2.2	8.5	12.4	$\sim 2$		_	57 and 61
$Dy_2S@C_{3v}(8)-C_{82}$	$6.4^{b}/5.1^{d}$	2.3	2.8	4.2	4.0		2.0	57 and 61
$Dy_2TiC@I_h(7)-C_{80}$	$8.5^{b}$	3.4	5.1	6.6	$\sim 2$		1.7	59 and 82
$Dy_2ScN@I_h(7)-C_{80}$	$5.6^{c}$	3.3	2.3	5.6	7.9	8	5.0	56
$Dy_2LuN@I_h(7)-C_{80}$	$3.0^{c}$	3.3	-0.3	3.0	7.9	10	5.2	60

 $^{a}\Delta E_{\text{AFM-FM}}^{\text{exch}}$  is the difference of  $\Delta E_{\text{AFM-FM}}^{\text{tot}}$  and  $\Delta E_{\text{AFM-FM}}^{\text{dip}}$ ;  $U_{\text{exch}}^{\text{eff}}$  is the energy barrier of the low-temperature Orbach process assigned to the relaxation *via* the exchange excitation;  $\Delta E_{\text{AFM-FM}}$  and  $U_{\text{exch}}^{\text{eff}}$ ;  $U_{\text{exch}}^{\text{eff}}$ , temperature in Kelvin.  $^{b}\Delta E_{\text{AFM-FM}}^{\text{tot}}$  is determined from the fit of magnetization curves.  $^{c}\Delta E_{\text{AFM-FM}}^{\text{tot}}$  is determined as the exchange barrier  $U_{\text{exch}}^{\text{eff}}$ ,  $^{d}\Delta E_{\text{AFM-FM}}^{\text{tot}}$  is determined from the QTM features in hysteresis curves.  $^{e}$  Tw - this work.

View Article Online Research Article

Dy<sub>2</sub>O@C<sub>88</sub> isomers with the  $C_s(32)$  cage have different size and the sign of  $\Delta E_{AFM-FM}$ . The comparison of Dy<sub>2</sub>O@C<sub>82</sub>, Dy<sub>2</sub>C<sub>2</sub>@C<sub>82</sub>, and Dy<sub>2</sub>S@C<sub>82</sub> with  $C_s(6)$  cage isomer shows that the strength and the sign of Dy…Dy coupling in Dy<sub>2</sub>S and Dy<sub>2</sub>C<sub>2</sub> are similar, while Dy<sub>2</sub>O counterpart has the opposite sign of  $\Delta E_{AFM-FM}$  (Table 3). Finally, in isostructural and isoelectronic Dy<sub>2</sub>TiC and Dy<sub>2</sub>ScN clusters within the  $I_h(7)$ -C<sub>80</sub> cage, the superexchange through C<sup>4-</sup> is almost twice stronger than through N<sup>3-</sup>.<sup>59</sup> Overall, we can conclude that the bridge is certainly crucial in determining the Dy…Dy coupling, but not in a very deterministic way as the influence of other factors may be of a comparable magnitude.

The SMM performance of Dy2-clusterfullerenes does not show an obvious correlation with the Dy---Dy coupling strength but is clearly affected by the single-ion magnetic anisotropy. Thus, the blocking and hysteresis closing temperature in dinuclear systems reduces in the following row of the bridge units:  $O^{2-} \ge N^{3-} > C^{4-} \ge S^{2-} \ge C_2^{2-}$ , which corresponds to the decrease of the average ligand-field splitting in these types of clusterfullerenes as predicted by ab initio calculations.54,55,57,59,83 Counterintuitively, this conclusion is not directly transferable to analogous mono-nuclear temperature Dv-EMFs. The hysteresis closing in DySc<sub>2</sub>N@C<sub>80</sub>,<sup>45,84</sup> DyLu<sub>2</sub>N@C<sub>80</sub>,<sup>60</sup> DyY<sub>2</sub>N@C<sub>80</sub>,<sup>85</sup> DyScS@C<sub>82</sub>,<sup>86</sup> and DyYTiC@C<sub>80</sub><sup>58</sup> is near 7-8 K irrespective of their nonmetal units. The synthesis and studies of mixed-metal oxide and carbide clusterfullerenes with single Dy atom, such as DyScO@C<sub>82</sub> and DyScC<sub>2</sub>@C<sub>82</sub>, and the studies of mononuclear Dy-SMMs with different cage sizes will be required to fully disclose this phenomenon. However, it can be pointed out that the highest hysteresis closing temperature among Dy<sub>2</sub>clusterfullerenes, 14 K, is found for Dy<sub>2</sub>O@C<sub>74</sub>, in which the Dy...Dy coupling is so weak that the compound shows butterfly-shaped hysteresis with pronounced zero-field QTM typical for single-ion SMMs.25

Although the Dy…Dy coupling does not seem to correlate with the blocking temperature in Dy<sub>2</sub>-clusterfullerenes, it does affect the low-temperature relaxation. The distinct Orbach relaxation mechanism involving the exchange excitation (either FM  $\rightarrow$  AFM or AFM  $\rightarrow$  FM) is observed only in Dy<sub>2</sub>-clusterfullerenes with  $|\Delta E_{\text{AFM-FM}}|$  values exceeding a threshold of 5 cm<sup>-1</sup> (*e.g.*, Dy<sub>2</sub>O@ $C_1(26)$ -C<sub>88</sub>). For compounds with weaker coupling, the relaxation is better described by the Raman mechanism (as Dy<sub>2</sub>O@ $C_s(32)$ -C<sub>88</sub> and Dy<sub>2</sub>O@ $D_2(35)$ -C<sub>88</sub>, Fig. 8).

## Conclusions

In this work, we report on the synthesis, isolation and systematic structural studies of endohedral metallofullerenes with  $Dy_2O$  and  $Dy_2C_2$  clusters encapsulated within  $C_{88}$  cages. As both clusters transfer four electrons to the fullerene host, they tend to feature the same cage isomers, which were identified by single-crystal X-ray diffraction as  $C_1(26)$ ,  $C_s(32)$ , and  $D_2(35)$ and further supported by spectroscopic studies. These cage isomers correspond to the most stable  $C_{88}^{4-}$  isomers according to DFT calculations.

The availability of isomeric and isostructural Dy<sub>2</sub>O@C<sub>88</sub> and Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> EMFs allowed the study of magnetic Dy...Dy interactions as a function of the fullerene cage and the bridging unit. We showed that the oxide ion  $O^{2-}$  tends to prefer an antiferromagnetic coupling of Dy magnetic moments, whereas the acetylide group  $C_2^{2-}$  favors their ferromagnetic coupling. The strength of the interaction is found to vary strongly with the fullerene cage isomerism. All metallofullerenes exhibited single-molecule magnetism with an open magnetic hysteresis but with a considerably different blocking temperature of magnetization. Dy2C2@C288 isomers are weak SMMs with hysteresis closing already at 2.5 K, whereas in Dy2O@C88 isomers the hysteresis remained open up to 7-9 K. This difference in relaxation behavior agrees with the much stronger single-ion magnetic anisotropy in Dy<sub>2</sub>O@C<sub>88</sub> than in Dy<sub>2</sub>C<sub>2</sub>@C<sub>88</sub> predicted by ab initio calculations.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

The authors acknowledge financial support by Deutsche Forschungsgemeinschaft (grants PO 1602/7-1, LI 3055/3-1, and AV 169/3-1) and the National Science Foundation China (NSFC 91961109 to N. C.). Diffraction data have been collected on BL14.2 at the BESSY II electron storage ring operated by the Helmholtz-Zentrum Berlin; we would particularly like to acknowledge the help and support of Manfred Weiss and his group members during the experiments at BESSY II. Computational resources were provided by the Center for High Performance Computing at the TU Dresden. We appreciate the technical support with computational resources in IFW Dresden by Ulrike Nitzsche. Sandra Schiemenz is acknowledged for the help with spectroscopic measurements, and Dr Anja Wolter-Giraud and Sebastian Gaß are acknowledged for the help with magnetic measurements in IFW Dresden.

## References

- 1 A. A. Popov, S. Yang and L. Dunsch, Endohedral Fullerenes, *Chem. Rev.*, 2013, **113**(8), 5989–6113.
- 2 A. Rodriguez-Fortea, A. L. Balch and J. M. Poblet, Endohedral metallofullerenes: a unique host-guest association, *Chem. Soc. Rev.*, 2011, **40**, 3551–3563.
- 3 X. Lu, W. Shen and S. Hu, Endohedral Metallofullerenes: New Structures and Unseen Phenomena, *Chem. – Eur. J.*, 2020, **26**(26), 5748–5757.
- 4 W. Li, C.-R. Wang and T. Wang, Molecular Structures and Magnetic Properties of Endohedral Metallofullerenes, *Chem. Commun.*, 2021, 57, 10317–10326.

#### **Research Article**

- 5 W. Cai, C.-H. Chen, N. Chen and L. Echegoyen, Fullerenes as Nanocontainers That Stabilize Unique Actinide Species Inside: Structures, Formation, and Reactivity, *Acc. Chem. Res.*, 2019, **52**(7), 1824–1833.
- 6 S. Yang, T. Wei and F. Jin, When metal clusters meet carbon cages: endohedral clusterfullerenes, *Chem. Soc. Rev.*, 2017, **46**(16), 5005–5058.
- 7 S. Yang, F. Liu, C. Chen, M. Jiao and T. Wei, Fullerenes encaging metal clusters-clusterfullerenes, *Chem. Commun.*, 2011, 47(43), 11822–11839.
- 8 L. Abella, Y. Wang, A. Rodríguez-Fortea, N. Chen and J. M. Poblet, Current status of oxide clusterfullerenes, *Inorg. Chim. Acta*, 2017, **468**, 91–104.
- 9 L. Feng, Y. Hao, A. Liu and Z. Slanina, Trapping Metallic Oxide Clusters inside Fullerene Cages, *Acc. Chem. Res.*, 2019, 52(7), 1802–1811.
- 10 X. Lu, T. Akasaka and S. Nagase, Carbide Cluster Metallofullerenes: Structure, Properties, and Possible Origin, Acc. Chem. Res., 2013, 46(7), 1627–1635.
- 11 P. Jin, C. Tang and Z. Chen, Carbon Atoms Trapped in Cages: Metal Carbide Clusterfullerenes, *Coord. Chem. Rev.*, 2014, 270–271, 89–111.
- 12 B. Q. Mercado, M. M. Olmstead, C. M. Beavers, M. L. Easterling, S. Stevenson, M. A. Mackey, C. E. Coumbe, J. D. Phillips, J. P. Phillips, J. M. Poblet and A. L. Balch, A seven atom cluster in a carbon cage, the crystallographically determined structure of  $Sc_4(\mu_3-O)_3(@I_h-C_{80}, Chem.$ *Commun.*, 2010, **46**, 279–281.
- 13 S. Stevenson, M. A. Mackey, M. A. Stuart, J. P. Phillips, M. L. Easterling, C. J. Chancellor, M. M. Olmstead and A. L. Balch, A Distorted Tetrahedral Metal Oxide Cluster inside an Icosahedral Carbon Cage. Synthesis, Isolation, and Structural Characterization of  $Sc_4(\mu_3-O)_2@I_h-C_{80}$ , *J. Am. Chem. Soc.*, 2008, **130**(36), 11844–11845.
- 14 B. Q. Mercado, M. A. Stuart, M. A. Mackey, J. E. Pickens, B. S. Confait, S. Stevenson, M. L. Easterling, R. Valencia, A. Rodriguez-Fortea, J. M. Poblet, M. M. Olmstead and A. L. Balch,  $Sc_2(\mu_2-O)$  Trapped in a Fullerene Cage: The Isolation and Structural Characterization of  $Sc_2(\mu_2-O)$ (a) $C_s(6)$ - $C_{82}$  and the Relevance of the Thermal and Entropic Effects in Fullerene Isomer Selection, *J. Am. Chem. Soc.*, 2010, **132**, 12098–12105.
- 15 Q. Tang, L. Abella, Y. Hao, X. Li, Y. Wan, A. Rodríguez-Fortea, J. M. Poblet, L. Feng and N. Chen, Sc<sub>2</sub>O@C<sub>3v</sub>(8)-C<sub>82</sub>: A Missing Isomer of Sc<sub>2</sub>O@C<sub>82</sub>, *Inorg. Chem.*, 2016, 55(4), 1926–1933.
- 16 L. Feng, M. Zhang, Y. Hao, Q. Tang, N. Chen, Z. Slanina and F. Uhlik, Endohedrally Stabilized C<sub>70</sub> Isomer with Fused Pentagons Characterized by Crystallography, *Dalton Trans.*, 2016, 45, 8142–8148.
- Y. Hao, Q. Tang, X. Li, M. Zhang, Y. Wan, L. Feng, N. Chen, Z. Slanina, L. Adamowicz and F. Uhlík, Isomeric Sc<sub>2</sub>O@C<sub>78</sub> Related by a Single-Step Stone-Wales Transformation: Key Links in an Unprecedented Fullerene Formation Pathway, *Inorg. Chem.*, 2016, 55(21), 11354–11361.

- 18 T. Yang, Y. Hao, L. Abella, Q. Tang, X. Li, Y. Wan, A. Rodríguez-Fortea, J. M. Poblet, L. Feng and N. Chen, Sc<sub>2</sub>O@*T*<sub>d</sub>(19151)-C<sub>76</sub>: Hindered Cluster Motion inside a Tetrahedral Carbon Cage Probed by Crystallographic and Computational Studies, *Chem. – Eur. J.*, 2015, 21(31), 11110–11117.
- 19 Q. Tang, L. Abella, Y. Hao, X. Li, Y. Wan, A. Rodríguez-Fortea, J. M. Poblet, L. Feng and N. Chen,  $Sc_2O@C_{2v}(5)$ - $C_{80}$ : Dimetallic Oxide Cluster Inside a  $C_{80}$  Fullerene Cage, *Inorg. Chem.*, 2015, 54(20), 9845–9852.
- 20 M. Zhang, Y. Hao, X. Li, L. Feng, T. Yang, Y. Wan, N. Chen, Z. Slanina, F. Uhlik and H. Cong, Facile Synthesis of an Extensive Family of  $Sc_2O@C_{2n}$  (n = 35-47) and Chemical Insight into the Smallest Member of  $Sc_2O@C_2(7892)$ - $C_{70}$ , *J. Phys. Chem. C*, 2014, **118**(49), 28883–28889.
- 21 A. Liu, M. Nie, Y. Hao, Y. Yang, T. Wang, Z. Slanina, H. Cong, L. Feng, C. Wang and F. Uhlik, Ho<sub>2</sub>O@C<sub>74</sub>: Ho<sub>2</sub>O Cluster Expands within a Small Non-IPR Fullerene Cage of  $C_2(13333)$ -C<sub>74</sub>, *Inorg. Chem.*, 2019, **58**(8), 4774–4781.
- 22 H. Cong, A. Liu, Y. Hao, L. Feng, Z. Slanina and F. Uhlik, Ho<sub>2</sub>O@C<sub>84</sub>: Crystallographic Evidence Showing Linear Metallic Oxide Cluster Encapsulated in IPR Fullerene Cage of D<sub>2d</sub>(51591)-C<sub>84</sub>, *Inorg. Chem.*, 2019, **58**(16), 10905–10911.
- 23 W. Dong, Y. Yu, B. Dong and Y. Lian, Isolation and Electrochemical Property of Ho<sub>2</sub>O@C<sub>90</sub> Isomers, *J. Electrochem. Soc.*, 2022, 169(2), 026512.
- 24 Y. Yu, Z. Slanina, F. Wang, Y. Yang, Y. Lian, F. Uhlik, B. Xin and L. Feng,  $Ho_2O(@D_3(85)-C_{92})$ : Highly Stretched Cluster Dictated by a Giant Cage and Unexplored Isomerization, *Inorg. Chem.*, 2020, **59**(15), 11020–11027.
- 25 G. Velkos, W. Yang, Y.-R. Yao, S. M. Sudarkova, X. Liu, B. Büchner, S. M. Avdoshenko, N. Chen and A. A. Popov, Shape-adaptive single-molecule magnetism and hysteresis up to 14 K in oxide clusterfullerenes  $Dy_2O@C_{72}$  and  $Dy_2O@C_{74}$  with fused pentagon pairs and flexible  $Dy-(\mu_2-$ O)-Dy angle, *Chem. Sci.*, 2020, **11**, 4766–4772.
- 26 G. Velkos, W. Yang, Y.-R. Yao, S. M. Sudarkova, F. Liu, S. Avdoshenko, N. Chen and A. A. Popov, Metallofullerene single-molecule magnet  $Dy_2O@C_{2v}(5)$ -C<sub>80</sub> with a strong antiferromagnetic Dy...Dy coupling, *Chem. Commun.*, 2022, **58**, 7164–7167.
- 27 W. Yang, G. Velkos, F. Liu, S. M. Sudarkova, Y. Wang, J. Zhuang, H. Zhang, X. Li, X. Zhang, B. Büchner, S. M. Avdoshenko, A. A. Popov and N. Chen, Single Molecule Magnetism with Strong Magnetic Anisotropy and Enhanced Dy…Dy Coupling in Three Isomers of Dy-Oxide Clusterfullerene Dy<sub>2</sub>O@C<sub>82</sub>, Adv. Sci., 2019, 6(20), 1901352.
- 28 L. Bao, P. Yu, M.-Y. Li, W. Shen, S. Hu, P. Yu, X. Tian, X. Zhao and X. Lu, An unprecedented  $C_{80}$  cage that violates the isolated pentagon rule, *Inorg. Chem. Front.*, 2022, **9**, 2264–2270.
- 29 L. Spree and A. A. Popov, Recent advances in single molecule magnetism of dysprosium-metallofullerenes, *Dalton Trans.*, 2019, 48(9), 2861–2871.
- 30 H. Yang, H. Jin, B. Hong, Z. Liu, C. M. Beavers, H. Zhen, Z. Wang, B. Q. Mercado, M. M. Olmstead and A. L. Balch,

Large Endohedral Fullerenes Containing Two Metal Ions,  $Sm_2@D_2(35)-C_{88}$ ,  $Sm_2@C_1(21)-C_{90}$ , and  $Sm_2@D_3(85)-C_{92}$ , and Their Relationship to Endohedral Fullerenes Containing Two Gadolinium Ions, *J. Am. Chem. Soc.*, 2011, 133(42), 16911–16919.

- 31 W. Shen, L. Bao, S. Hu, L. Yang, P. Jin, Y. Xie, T. Akasaka and X. Lu, Crystallographic characterization of  $Lu_2C_{2n}$  (2n = 76-90): cluster selection by cage size, *Chem. Sci.*, 2019, **10**(3), 829–836.
- 32 C.-H. Chen, L. Abella, M. R. Cerón, M. A. Guerrero-Ayala, A. Rodríguez-Fortea, M. M. Olmstead, X. B. Powers, A. L. Balch, J. M. Poblet and L. Echegoyen, Zigzag Sc<sub>2</sub>C<sub>2</sub> Carbide Cluster inside a [88]Fullerene Cage with One Heptagon, Sc<sub>2</sub>C<sub>2</sub>@C<sub>s</sub>(hept)-C<sub>88</sub>: A Kinetically Trapped Fullerene Formed by C<sub>2</sub> Insertion?, *J. Am. Chem. Soc.*, 2016, **138**(39), 13030–13037.
- 33 C. Pan, W. Shen, L. Yang, L. Bao, Z. Wei, P. Jin, H. Fang, Y.-P. Xie, T. Akasaka and X. Lu, Crystallographic Characterization of  $Y_2C_{2n}$  (2n = 82, 88-94): Direct Y-Y Bonding and Cage-Dependent Cluster Evolution, *Chem. Sci.*, 2019, **10**, 4707–4713.
- 34 S. Hu, P. Zhao, W. Shen, M. Ehara, Y. Xie, T. Akasaka and X. Lu, Crystallographic Characterization of Er<sub>2</sub>C<sub>2</sub>@C<sub>80-88</sub>: Cluster Stretching with Cage Elongation, *Inorg. Chem.*, 2020, 59(3), 1940–1946.
- 35 W. Shen, L. Bao, P. Yu, L. Yang, B. Li, P. Yu, P. Jin and X. Lu, Isolation and crystallographic characterization of  $Lu_2C_2(a)C_{2n}$  (2n = 88-92): Internal cluster stretching upon outer cage expansion, *Carbon*, 2020, **164**, 157–163.
- 36 K. Akiyama, T. Hamano, Y. Nakanishi, E. Takeuchi, S. Noda, Z. Wang, S. Kubuki and H. Shinohara, Non-HPLC Rapid Separation of Metallofullerenes and Empty Cages with TiCl<sub>4</sub> Lewis Acid, *J. Am. Chem. Soc.*, 2012, **134**(23), 9762–9767.
- 37 Z. Wang, Y. Nakanishi, S. Noda, K. Akiyama and H. Shinohara, The Origin and Mechanism of Non-HPLC Purification of Metallofullerenes with TiCl<sub>4</sub>, *J. Phys. Chem. C*, 2012, **116**(48), 25563–25567.
- 38 S. Stevenson, C. B. Rose, A. A. Robson, D. T. Heaps and J. P. Buchanan, Effect of Water and Solvent Selection on the SAFA Purification Times for Metallic Nitride Fullerenes, *Fullerenes, Nanotubes, Carbon Nanostruct.*, 2014, 22(1–3), 182–189.
- 39 S. Stevenson, K. A. Rottinger and J. S. Field, Fractionation of rare-earth metallofullerenes via reversible uptake and release from reactive silica, *Dalton Trans.*, 2014, **43**(20), 7435–7441.
- 40 S. Stevenson, K. Harich, H. Yu, R. R. Stephen, D. Heaps, C. Coumbe and J. P. Phillips, Nonchromatographic "stir and filter approach" (SAFA) for isolating Sc<sub>3</sub>N@C<sub>80</sub> metallofullerenes, *J. Am. Chem. Soc.*, 2006, **128**(27), 8829–8835.
- 41 U. Mueller, R. Förster, M. Hellmig, F. U. Huschmann,A. Kastner, P. Malecki, S. Pühringer, M. Röwer, K. Sparta,M. Steffien, M. Ühlein, P. Wilk and M. S. Weiss, The macromolecular crystallography beamlines at BESSY II of the

Helmholtz-Zentrum Berlin: Current status and perspectives, *Eur. Phys. J. Plus*, 2015, **130**(7), 141.

- 42 W. Kabsch, XDS, Acta Crystallogr., Sect. D: Biol. Crystallogr., 2010, 66(2), 125–132.
- 43 K. M. Sparta, M. Krug, U. Heinemann, U. Mueller and M. S. Weiss, XDSAPP2.0, *J. Appl. Crystallogr.*, 2016, 49(3), 1085–1092.
- 44 G. Sheldrick, Crystal structure refinement with SHELXL, *Acta Crystallogr., Sect. C: Struct. Chem.*, 2015, **71**(1), 3–8.
- 45 D. S. Krylov, F. Liu, A. Brandenburg, L. Spree, V. Bon, S. Kaskel, A. U. B. Wolter, B. Büchner, S. M. Avdoshenko and A. A. Popov, Magnetization relaxation in the single-ion magnet DySc<sub>2</sub>N@C<sub>80</sub>: quantum tunneling, magnetic dilution, and unconventional temperature dependence, *Phys. Chem. Chem. Phys.*, 2018, 20(17), 11656–11672.
- 46 M. M. Olmstead, T. Zuo, H. C. Dorn, T. Li and A. L. Balch, Metal ion size and the pyramidalization of trimetallic nitride units inside a fullerene cage: Comparisons of the crystal structures of  $M_3N@I_h-C_{80}$  (M = Gd, Tb, Dy, Ho, Er, Tm, Lu, and Sc) and some mixed metal counterparts, *Inorg. Chim. Acta*, 2017, **468**, 321–326.
- 47 M. M. Olmstead, D. A. Costa, K. Maitra, B. C. Noll, S. L. Phillips, P. M. Van Calcar and A. L. Balch, Interaction of curved and flat molecular surfaces. The structures of crystalline compounds composed of fullerene (C<sub>60</sub>, C<sub>60</sub>O, C<sub>70</sub>, and C<sub>120</sub>O) and metal octaethylporphyrin units, *J. Am. Chem. Soc.*, 1999, **121**(30), 7090–7097.
- 48 V. Dubrovin, L.-H. Gan, B. Büchner, A. A. Popov and S. M. Avdoshenko, Endohedral metal-nitride cluster ordering in metallofullerene–Ni<sup>II</sup>(OEP) complexes and crystals: a theoretical study, *Phys. Chem. Chem. Phys.*, 2019, 21, 8197– 8200.
- 49 W. Cai, L. Bao, S. Zhao, Y. Xie, T. Akasaka and X. Lu, Anomalous Compression of  $D_5(450)$ -C<sub>100</sub> by Encapsulating La<sub>2</sub>C<sub>2</sub> Cluster instead of La<sub>2</sub>, *J. Am. Chem. Soc.*, 2015, 137(32), 10292–10296.
- 50 S. F. Yang, A. A. Popov and L. Dunsch, Violating the Isolated Pentagon Rule (IPR): The endohedral Non-IPR cage of Sc<sub>3</sub>N@C<sub>70</sub>, *Angew. Chem., Int. Ed.*, 2007, 46(8), 1256–1259.
- 51 A. A. Popov, M. Krause, S. F. Yang, J. Wong and L. Dunsch, C<sub>78</sub> cage isomerism defined by trimetallic nitride cluster size: A computational and vibrational spectroscopic study, *J. Phys. Chem. B*, 2007, **111**(13), 3363–3369.
- 52 S. Yang, A. A. Popov and L. Dunsch, The role of an asymmetric nitride cluster on a fullerene cage: The Non-IPR endohedral DySc<sub>2</sub>N@C<sub>76</sub>, *J. Phys. Chem. B*, 2007, **111**(49), 13659–13663.
- 53 A. A. Popov, C. Kästner, M. Krause and L. Dunsch, Carbon Cage Vibrations of  $M@C_{82}$  and  $M_2@C_{2n}$  (M = La, Ce; 2n = 72, 78, 80): The Role of the Metal Atoms, *Fullerenes, Nanotubes, Carbon Nanostruct.*, 2014, **22**(1–3), 202–214.
- 54 V. Vieru, L. Ungur and L. F. Chibotaru, Key Role of Frustration in Suppression of Magnetization Blocking in Single-Molecule Magnets, *J. Phys. Chem. Lett.*, 2013, 4(21), 3565–3569.

**Inorganic Chemistry Frontiers** 

- 55 M. K. Singh and G. Rajaraman, Acquiring a record barrier height for magnetization reversal in lanthanide encapsulated fullerene molecules using DFT and ab initio calculations, *Chem. Commun.*, 2016, **52**(97), 14047–14050.
- 56 D. S. Krylov, F. Liu, S. M. Avdoshenko, L. Spree, B. Weise, A. Waske, A. U. B. Wolter, B. Büchner and A. A. Popov, Record-high thermal barrier of the relaxation of magnetization in the nitride clusterfullerene Dy<sub>2</sub>ScN@C<sub>80</sub>-*I*<sub>h</sub>, *Chem. Commun.*, 2017, 53, 7901–7904.
- 57 C.-H. Chen, D. S. Krylov, S. M. Avdoshenko, F. Liu, L. Spree, R. Yadav, A. Alvertis, L. Hozoi, K. Nenkov, A. Kostanyan, T. Greber, A. U. B. Wolter and A. A. Popov, Selective arc-discharge synthesis of Dy<sub>2</sub>S-clusterfullerenes and their isomer-dependent single molecule magnetism, *Chem. Sci.*, 2017, 8(9), 6451–6465.
- 58 A. Brandenburg, D. S. Krylov, A. Beger, A. U. B. Wolter, B. Büchner and A. A. Popov, Carbide clusterfullerene DyYTiC@C<sub>80</sub> featuring three different metals in the endohedral cluster and its single-ion magnetism, *Chem. Commun.*, 2018, 54(76), 10683–10686.
- 59 R. Westerström, V. Dubrovin, K. Junghans, C. Schlesier, B. Büchner, S. M. Avdoshenko, A. A. Popov, A. Kostanyan, J. Dreiser and T. Greber, Precise measurement of angles between two magnetic moments and their configurational stability in single-molecule magnets, *Phys. Rev. B*, 2021, 104(22), 224401.
- 60 L. Spree, C. Schlesier, A. Kostanyan, R. Westerström, T. Greber, B. Büchner, S. Avdoshenko and A. A. Popov, Single molecule magnets DyM<sub>2</sub>N@C<sub>80</sub> and Dy<sub>2</sub>MN@C<sub>80</sub> (M = Sc, Lu): The impact of diamagnetic metals on the Dy<sup>3+</sup> magnetic anisotropy, Dy…Dy coupling, and mixing of molecular and lattice vibrations, *Chem. – Eur. J.*, 2020, 26(11), 2436–2449.
- 61 D. Krylov, G. Velkos, C.-H. Chen, B. Büchner, A. Kostanyan, T. Greber, S. Avdoshenko and A. A. Popov, Magnetic hysteresis and strong ferromagnetic coupling of sulfur-bridged Dy ions in clusterfullerene Dy<sub>2</sub>S@C<sub>82</sub>, *Inorg. Chem. Front.*, 2020, 7, 3521–3532.
- 62 F. Aquilante, J. Autschbach, A. Baiardi, S. Battaglia, V. A. Borin, L. F. Chibotaru, I. Conti, L. D. Vico, M. Delcey, I. F. Galván, N. Ferré, L. Freitag, M. Garavelli, X. Gong, S. Knecht, E. D. Larsson, R. Lindh, M. Lundberg, P. Å. Malmqvist, A. Nenov, J. Norell, M. Odelius, M. Olivucci, T. B. Pedersen, L. Pedraza-González, Q. M. Phung, K. Pierloot, M. Reiher, I. Schapiro, J. Segarra-Martí, F. Segatta, L. Seijo, S. Sen, D.-C. Sergentu, C. J. Stein, L. Ungur, M. Vacher, A. Valentini and V. Veryazov, Modern quantum chemistry with [Open]Molcas, *J. Chem. Phys.*, 2020, 152(21), 214117.
- 63 L. F. Chibotaru and L. Ungur, Ab initio calculation of anisotropic magnetic properties of complexes. I. Unique definition of pseudospin Hamiltonians and their derivation, *J. Chem. Phys.*, 2012, 137(6), 064112.
- 64 X. Yi, K. Bernot, F. Pointillart, G. Poneti, G. Calvez, C. Daiguebonne, O. Guillou and R. Sessoli, A Luminescent

- 65 J. Long, F. Habib, P.-H. Lin, I. Korobkov, G. Enright, L. Ungur, W. Wernsdorfer, L. F. Chibotaru and M. Murugesu, Single-Molecule Magnet Behavior for an Antiferromagnetically Superexchange-Coupled Dinuclear Dysprosium(III) Complex, *J. Am. Chem. Soc.*, 2011, 133(14), 5319–5328.
- 66 S. A. Sulway, R. A. Layfield, F. Tuna, W. Wernsdorfer and R. E. P. Winpenny, Single-molecule magnetism in cyclopentadienyl-dysprosium chlorides, *Chem. Commun.*, 2012, 48(10), 1508–1510.
- 67 S. Xue, Y.-N. Guo, L. Ungur, J. Tang and L. F. Chibotaru, Tuning the Magnetic Interactions and Relaxation Dynamics of Dy<sub>2</sub> Single-Molecule Magnets, *Chem. – Eur. J.*, 2015, 21(40), 14099–14106.
- 68 C. Y. Chow, H. Bolvin, V. E. Campbell, R. Guillot, J. W. Kampf, W. Wernsdorfer, F. Gendron, J. Autschbach, V. L. Pecoraro and T. Mallah, Assessing the exchange coupling in binuclear lanthanide(III) complexes and the slow relaxation of the magnetization in the antiferromagnetically coupled  $Dy_2$  derivative, *Chem. Sci.*, 2015, **6**(7), 4148-4159.
- 69 J. Xiong, H.-Y. Ding, Y.-S. Meng, C. Gao, X.-J. Zhang, Z.-S. Meng, Y.-Q. Zhang, W. Shi, B.-W. Wang and S. Gao, Hydroxide-bridged five-coordinate Dy<sup>III</sup> single-molecule magnet exhibiting the record thermal relaxation barrier of magnetization among lanthanide-only dimers, *Chem. Sci.*, 2017, 8(2), 1288–1294.
- 70 G. Huang, X. Yi, J. Jung, O. Guillou, O. Cador, F. Pointillart, B. Le Guennic and K. Bernot, Optimization of Magnetic Relaxation and Isotopic Enrichment in Dimeric Dy<sup>III</sup> Single-Molecule Magnets, *Eur. J. Inorg. Chem.*, 2018, 2018, 326–332.
- 71 P.-B. Jin, Q.-C. Luo, Y.-Q. Zhai, Y.-D. Wang, Y. Ma, L. Tian, X. Zhang, C. Ke, X.-F. Zhang, Y. Lv and Y.-Z. Zheng, A study of cation-dependent inverse hydrogen bonds and magnetic exchange-couplings in lanthanacarborane complexes, *iScience*, 2021, 24(7), 102760.
- 72 N. F. Chilton, R. P. Anderson, L. D. Turner, A. Soncini and K. S. Murray, PHI: A powerful new program for the analysis of anisotropic monomeric and exchange-coupled polynuclear d- and f-block complexes, *J. Comput. Chem.*, 2013, 34(13), 1164–1175.
- 73 R. Westerström, J. Dreiser, C. Piamonteze, M. Muntwiler,
  S. Weyeneth, K. Krämer, S.-X. Liu, S. Decurtins, A. Popov,
  S. Yang, L. Dunsch and T. Greber, Tunneling, remanence,
  and frustration in dysprosium-based endohedral singlemolecule magnets, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2014, **89**(6), 060406.
- 74 A. Kostanyan, R. Westerström, D. Kunhardt, B. Büchner,
  A. A. Popov and T. Greber, Sub-Kelvin hysteresis of the dilanthanide single-molecule magnet Tb<sub>2</sub>ScN@C<sub>80</sub>, *Phys. Rev. B*, 2020, **101**(13), 134429.
- 75 Y.-N. Guo, G.-F. Xu, W. Wernsdorfer, L. Ungur, Y. Guo, J. Tang, H.-J. Zhang, L. F. Chibotaru and A. K. Powell,

**Research Article** 

Strong Axiality and Ising Exchange Interaction Suppress Zero-Field Tunneling of Magnetization of an Asymmetric Dy<sub>2</sub> Single-Molecule Magnet, *J. Am. Chem. Soc.*, 2011, **133**(31), 11948–11951.

- 76 T. G. Ashebr, H. Li, X. Ying, X.-L. Li, C. Zhao, S. Liu and J. Tang, Emerging Trends on Designing High-Performance Dysprosium(III) Single-Molecule Magnets, ACS Mater. Lett., 2022, 4, 307–319.
- 77 A. Zabala-Lekuona, J. M. Seco and E. Colacio, Single-Molecule Magnets: From Mn<sub>12</sub>-ac to dysprosium metallocenes, a travel in time, *Coord. Chem. Rev.*, 2021, 441, 213984.
- 78 D. Shao and X.-Y. Wang, Development of Single-Molecule Magnets, *Chin. J. Chem.*, 2020, **38**, 1005–1018.
- 79 J.-L. Liu, Y.-C. Chen and M.-L. Tong, Symmetry strategies for high performance lanthanide-based single-molecule magnets, *Chem. Soc. Rev.*, 2018, 47, 2431–2453.
- 80 K. L. M. Harriman, D. Errulat and M. Murugesu, Magnetic Axiality: Design Principles from Molecules to Materials, *Trends Chem.*, 2019, 1(4), 425–439.
- 81 A. Singh and K. N. Shrivastava, Optical-acoustic twophonon relaxation in spin systems, *Phys. Status Solidi B*, 1979, 95(1), 273–277.
- 82 K. Junghans, C. Schlesier, A. Kostanyan, N. A. Samoylova, Q. Deng, M. Rosenkranz, S. Schiemenz, R. Westerström,

T. Greber, B. Büchner and A. A. Popov, Methane as a Selectivity Booster in the Arc-Discharge Synthesis of Endohedral Fullerenes: Selective Synthesis of the Single-Molecule Magnet  $Dy_2TiC@C_{80}$  and Its Congener  $Dy_2TiC_2@C_{80}$ , Angew. Chem., Int. Ed., 2015, 54(45), 13411-13415.

- 83 F. Cimpoesu, N. Dragoe, H. Ramanantoanina, W. Urland and C. Daul, The Theoretical Account of the Ligand Field Bonding Regime and Magnetic Anisotropy in the DySc<sub>2</sub>N@C<sub>80</sub> Single Ion Magnet Endohedral Fullerene, *Phys. Chem. Chem. Phys.*, 2014, **16**, 11337–11348.
- 84 R. Westerström, J. Dreiser, C. Piamonteze, M. Muntwiler, S. Weyeneth, H. Brune, S. Rusponi, F. Nolting, A. Popov, S. Yang, L. Dunsch and T. Greber, An Endohedral Single-Molecule Magnet with Long Relaxation Times: DySc<sub>2</sub>N@C<sub>80</sub>, *J. Am. Chem. Soc.*, 2012, **134**(24), 9840–9843.
- 85 M. Nie, J. Liang, C. Zhao, Y. Lu, J. Zhang, W. Li, C. Wang and T. Wang, Single-Molecule Magnet with Thermally Activated Delayed Fluorescence Based on a Metallofullerene Integrated by Dysprosium and Yttrium Ions, ACS Nano, 2021, 15(12), 19080–19088.
- 86 W. Cai, J. D. Bocarsly, A. Gomez, R. J. Letona Lee, A. Metta-Magaña, R. Seshadri and L. Echegoyen, High blocking temperatures for DyScS endohedral fullerene single-molecule magnets, *Chem. Sci.*, 2020, **11**, 13129–13136.