Chemical Science

EDGE ARTICLE

Check for updates

Cite this: Chem. Sci., 2022, 13, 2280

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 24th November 2021 Accepted 12th January 2022

DOI: 10.1039/d1sc06553j

rsc.li/chemical-science

Introduction

Oxanorbornene-fused double-stranded macrocycles, represented by kohnkene (Fig. 1a), have received considerable attention not only because they are synthetic precursors toward short segments of zigzag carbon nanotubes1-6 but also because they are typical cavitands processing well defined cavities as a result of the intrinsic curvature of the oxanorbornene moieties.7 Kohnkene was synthesized by Kohnke, Stoddart and coworkers in 1987 during the targeted synthesis of [12]cyclacene,8,9 and named after its creator. Partial deoxygenation of kohnkene with low valent titanium gave dideoxykohnkene¹⁰ (Fig. 1a), which has a cavity shaped like a Celtic cross. The recently revived interest in the synthesis of carbon nanobelts,11-13 particularly, the efforts to synthesize zigzag carbon nanobelts14-16 by Diels-Alder reactions17-20 gave rise to new members of oxanorbornene-fused double-stranded macrocycles,²¹ such as 1¹⁷ and 2²⁰ (Fig. 1a). Because these doublestranded macrocycles are shaped like boxes, they are named oxanorbornene-fused nanoboxes herein. Similar to kohnkene and dideoxykohnkene, these nanoboxes all have a well-defined cavity although they lack hydrogen atoms pointing inward the cavity. However, their potential to function as molecular

Synthesis, aromatization and cavitates of an oxanorbornene-fused dibenzo[*de*,*qr*]tetracene nanobox⁺

Han Chen, 🕩 Zeming Xia 🕩 and Qian Miao 🕩 *

Oxanorbornene-fused double-stranded macrocycles, represented by kohnkene, are not only synthetic precursors toward short segments of zigzag carbon nanotubes but also typical cavitands processing an intrinsic cavity. However, their capability to bind guest molecules in solution remained unexplored. Herein we report a new member of oxanorbornene-fused double-stranded macrocycles, which is named a nanobox herein because of its shape. Reductive aromatization of this oxanorbornene-fused nanobox leads to observation of a new zigzag carbon nanobelt by high resolution mass spectroscopy. The fluorescence titration and NMR experiments indicate that this nanobox encapsulates C_{70} in solution with a binding constant of $(3.2 \pm 0.1) \times 10^6 \text{ M}^{-1}$ in toluene and a high selectivity against C_{60} and its derivatives. As found from the X-ray crystallographic analysis, this nanobox changes the shape of its cross-section from a rhombus to nearly a square upon accommodating C_{60} .

containers is largely unexplored. It is found that kohnkene has a cavity too small to accommodate any molecular guest, while dideoxykohnkene can only accommodate a molecule of water in its cavity in the crystal state. Some oxanorbornene-fused nanoboxes (*e.g.* 1) are found to have their cavities occupied by cocrystallized solvent molecules,^{17,21} while the others (*e.g.* 2) are found to have empty cavities in the crystals because access to the cavity is blocked by bulky substituting groups.^{18,20} On the other hand, none of these oxanorbornene-fused macrocycles have demonstrated the capability of accommodating guest molecules in solution.

Herein we report a new oxanorbornene-fused nanobox (3 in Fig. 1b), which contains four dibenzo[de,qr]tetracene subunits. Density functional theory (DFT) calculations indicate that the cavity of 3 has a cross-section shaped like a square and can accommodate a fullerene, such as C_{70} (Fig. 1b). As detailed below, reductive aromatization of 3 led to observation of the corresponding zigzag carbon nanobelt 4 (Fig. 1b) by high resolution mass spectroscopy, and the capability of 3 to bind a fullerene (C_{60} or C_{70}) in both solution and crystal states was demonstrated using different techniques.

Results and discussion

Synthesis and structural analysis

Scheme 1 shows the synthesis of 3 starting from bistriflate 5^{22} and pyrenodifuran 6,¹⁸ which were synthesized following the reported procedures. Treatment of 5 with one equivalent of CsF resulted in the corresponding benzyne *in situ*, which reacted with one equivalent of 6 to afford the Diels–Alder adduct (7) in a yield of 41%. Reductive aromatization of 7 with TiCp₂Cl₂/Zn²³

View Article Online

View Journal | View Issue

Department of Chemistry, The Chinese University of Hong Kong, Shatin, New Territories, Hong Kong, China. E-mail: miaoqian@cuhk.edu.hk

[†] Electronic supplementary information (ESI) available: Details of synthesis and characterization, fluorescence titration, crystal structures, DFT calculations, mass spectra and NMR spectra. CCDC 2116508 2090735. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/d1sc06553j

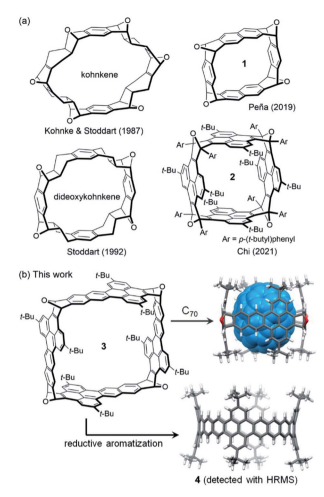
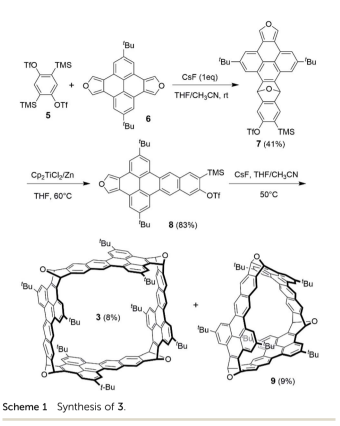


Fig. 1 (a) Structures of known oxanorbornene-fused double-stranded macrocycles; (b) structures of nanobox 3 and the energy-minimized models of carbon nanobelt 4 and $C_{70} \subset 3$ as calculated at the B3LYP-D3 level of DFT with the 6-31g(d) basis set.

gave the deoxygenated product (8) in a yield of 83%. In contrast, the attempts to deoxygenate 8 under other conditions including NaI/trimethylsilyl iodide (TMSI)17,18 and NH4ReO4/P(OPh)3 24 led to decomposition of 7 or a very low yield of 8. Having a diene moiety (in the furan ring) on one end and a potential benzyne (to be formed by desilylation and elimination of triflate) as the dienophile on the other end, 8 was used as a bifunctional building block to construct the nanobox through Diels-Alder reactions. The reaction of 8 with an excess of CsF (5 equivalents) in a dilute solution in THF and acetonitrile at 50 °C gave the cyclic tetramer (3) in a yield of 8% together with the cyclic trimer (9) in a yield of 9%. The yields of 3 and 9 are higher than those of the reported oxanorbornene-fused nanoboxes from a bisbenzyne precursor and a bisfuran in a two-step manner¹⁸ (e.g. 4% for compound 117 and 2% for compound 220). The pale-yellow solids of 3 and 9 both form colorless solutions in CH_2Cl_2 , which both exhibit blue luminescence upon irradiation with UV light. As shown in Fig. S2 in the ESI,† the absorption and photoluminescence spectra of 3 are very similar to those of 9, respectively, but have higher intensity, in agreement with the fact that 3 has more dibenzo [de, qr] tetracene subunits than 9.



The ¹H NMR of **3** in the downfield region shows five singlets (Fig. S31[†]), which are assigned to the corresponding protons on the basis of the ROESY 2D NMR (Fig. S32[†]). The ¹H NMR of **9** in the downfield region (Fig. S29[†]), slightly different from that of **3**, shows three singlets and two doublets due to observation of the coupling between two meta protons on the same benzene ring.

As revealed by the calculations at the B3LYP-D3 level of DFT with the 6-31g(d) basis set, **3** is of C_{4h} symmetry and has a slightly bent square cross-section with essentially flat π -planes of dibenzo[de,qr]tetracene (Fig. 2a), while **9** is of C_{3h} symmetry and its cross-section is shaped like a Reuleaux triangle with bent π planes of dibenzo[de,qr]tetracene (Fig. 2b). The 9,10-dihydro-9,10-epoxyanthracene moiety at each corner of 3 exhibits the same bond angle of 104.7° between the two blue C-C bonds as shown in Fig. 2d, while that of 9 exhibits a slightly smaller bond angle of 103.0° at each corner. On the basis of the hypothetical homodesmotic reactions shown in Fig. S17 in the ESI,† the strain energy of **3** and **9** is estimated as 7 kcal mol^{-1} and 16 kcal mol^{-1} , respectively. Although 3 is less strained than 9, 3 was obtained in a slightly lower yield presumably because the formation of 3 requires one more Diels-Alder cycloaddition. Single crystals of 3 were obtained by slow diffusion of isopropanol vapor into its solution in CH₂Cl₂ and 1,2-dichloroethane. X-ray crystallography revealed a triclinic unit cell containing one molecule of 3 and cocrystallized 1,2-dichloroethane and CH2Cl2.25 It is found that 3 in the crystal has a roughly rhombic cross-section (Fig. 2c) with four different bond angles (101.9-105.7°) in the 9,10-dihydro-9,10epoxyanthracene moieties as shown in Fig. 2d. The different bond angles (Fig. 2d) and the different dihedral angles between benzene rings in the 9,10-dihydro-9,10-epoxyanthracene

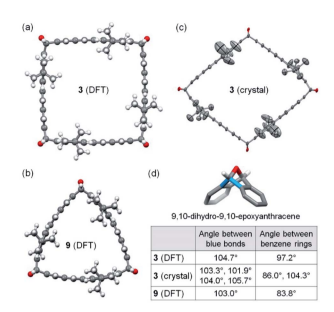


Fig. 2 (a) Energy-minimized model of 3 calculated at the B3LYP-D3 level of DFT; (b) energy-minimized model of 9; (c) structure of 3 in the crystal (carbon and oxygen atoms are shown as ellipsoids at the 50% probability level, hydrogen atoms are removed for clarity); (d) summary of the bond angle and the dihedral angle between benzene rings in the 9,10-dihydro-9,10-epoxyanthracene moiety in 3 and 9.

moieties in **3** (both DFT-calculated model and crystal structure) and **9** indicate that the oxanorbornene units in these double-stranded macrocycles are not completely rigid but flexible to some degree.

Reductive aromatization of the oxanorbornene-fused nanoboxes

Because reductive aromatization of 3 and 9 can in principle result in the corresponding zigzag carbon nanobelts, the deoxygenation reactions of 3 and 9 were tested under different conditions including H₂SnCl₄, TiCpCl₂/Zn,²³ NaI/TMSI,²⁶ TiCl₄/ LiAlH₄,²⁷ and NH₄ReO₄/P(OPh)₃.²⁴ Among these conditions, only treatment with H₂SnCl₄²⁸ (freshly prepared from anhydrous SnCl₂ and concentrated HCl) at 120 °C under an atmosphere of N₂ was able to convert 3 to the corresponding carbon nanobelt (4), which was detected by MALDI-TOF mass spectroscopy from the crude product. As shown in Fig. 3, when 3 was treated with H₂SnCl₄ in toluene at 120 °C for 10 minutes, the mass spectrum from the reaction mixture indicated the formation of partially deoxygenated products $C_{136}H_{112}O_3$ and $C_{136}H_{112}O_2$. When the reaction time was prolonged, 4 ($C_{136}H_{112}$) gradually became the major product. The observed molecular ion peak (m/z of 1745.8791) and isotope patterns (Fig. 3 and S24[†]) are in good agreement with the molecular formula of $C_{136}H_{112}$ (*m/z* of 1745.8792). When the crude product was cooled to room temperature and exposed to air, the mass spectrum exhibited a new peak of m/z = 1779.8811 for C₁₃₆H₁₁₄O₂, which likely resulted from photo-induced oxygenation of 4 by molecular oxygen in air followed by protonation. This peak increased and the peak of 4 decreased quickly as exposure to air was

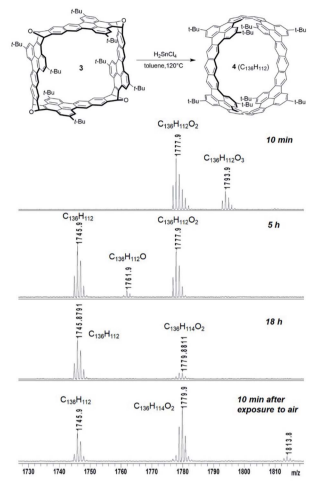


Fig. 3 Reductive aromatization of $\mathbf{3}$ as monitored by mass spectroscopy.

prolonged (Fig. 3). This indicates low stability of 4 toward oxidation by air. Temperature was found important to the reduction of 3 with H₂SnCl₄. When treated with H₂SnCl₄ at room temperature for 5 hours, 3 was almost completely recovered. When treated with H₂SnCl₄ at 80 °C for 5 hours, 3 was partially recovered and a partially deoxygenated product $(C_{136}H_{112}O_2)$ was observed by mass spectroscopy. In contrast, other conditions either led to only partial deoxygenation or gave over-reduced products that exhibited molecular ion peaks in the mass spectra in agreement with hydrogenated carbon nanobelts. Unfortunately, our attempts to isolate 4 were not successful. When the reaction mixture was extracted and concentrated, the molecular ion peak for 4 disappeared and the product became less soluble, likely due to oligomerization and oxidation. The nanobelt 4 is less stable than the successfully synthesized zigzag carbon nanobelts19,20 likely because 4 has fewer aromatic sextets.

Cavitates of the nanobox with fullerenes

Host-guest chemistry of the nanobox 3 in solution with different fullerenes including C_{60} , C_{70} , [6,6]-phenyl- C_{61} -butyric acid methyl ester (PCBM) and indene- C_{60} bisadduct (ICBA) was

studied using different techniques. From a solution containing a 1 : 1 mixture of 3 and C_{60} or a derivative of C_{60} in toluene, the high resolution MALDI-TOF mass spectra (Fig. S20-S22 in the ESI[†]) revealed both free 3 and the corresponding cavitate: $C_{60} \subset 3$ (*m*/*z*: 2530.8703), PCBM $\subset 3$ (*m*/*z*: 2720.9606), or ICBA $\subset 3$ (m/z: 2762.9836). In contrast, from the solution of 3 and C₇₀ (1:1) in toluene, only the molecular ion peak for $C_{70} \subset 3$ (*m/z*: 2650.8664) was observed in the mass spectrum (Fig. S23[†]). This suggests that 3 binds C70 more strongly than C60. Upon gradual addition of a fullerene to the solution of 3, the intensity of the blue fluorescence of 3 decreased dramatically as shown in Fig. 4, S9 and S11.[†] The Job's plots with an unchanged total concentration of 3 and fullerene in toluene showed a maximum fluorescence change when the ratio of 3:fullerene reached 1:1 as shown in Fig. S3-S6.[†] On the basis of the 1 : 1 stoichiometry, the binding constant (K_a) of 3 for C₆₀ is determined as (3.3 \pm $(0.8) \times 10^4 \text{ M}^{-1}$ at room temperature by fitting the data from three independent fluorescence titration experiments using the equation: $F/F_0 = (1 + (k_f/k_s)K_a[C_{60}])/(1 + K_a[C_{60}]),^{29,30}$ where F and F_0 are the fluorescence intensity of nanobelts with and without addition of C_{60} , respectively; k_f and k_s are proportionality constants for the complex and nanobox 3, respectively; and K_a is the binding constant of nanobox 3 for C₆₀. Using the same method, the binding constants of 3 for C₆₀ derivatives, PCBM and ICBA, are determined as $(3.3 \pm 0.9) \times 10^4$ M⁻¹ and $(3.1 \pm$

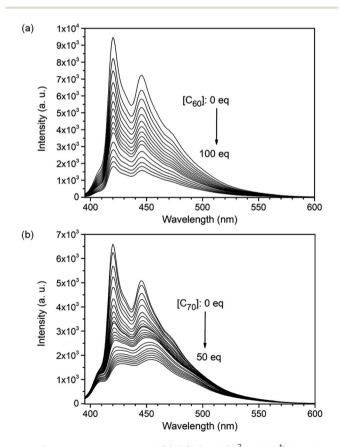


Fig. 4 Fluorescence spectra of (a) 3 ($5.0 \times 10^{-7} \text{ mol L}^{-1}$) in toluene titrated with C₆₀ (from 0 to $5.0 \times 10^{-5} \text{ mol L}^{-1}$) and (b) 3 ($1.0 \times 10^{-7} \text{ mol L}^{-1}$) in toluene titrated with C₇₀ (from 0 to $5.0 \times 10^{-6} \text{ mol L}^{-1}$) at room temperature.

 $0.7) \times 10^4 \text{ M}^{-1}$, respectively, which are essentially the same as that of $C_{60} \subset 3$ likely as a result of arranging the substituting groups outside the cavity of 3. The binding constant of 3 for C_{70} at room temperature is determined using the same method as $(3.2 \pm 0.1) \times 10^6$ M⁻¹, which is larger than that of C₆₀ \subset 3 by two orders of magnitude. The binding constant of 3 for C70 in toluene is larger than the reported values of [10]cycloparaphenylene ((8.4 \pm 0.3) \times 10⁴ M⁻¹, measured from UV-vis titration),³¹ [11]cycloparaphenylene ((1.5 \pm 0.1) \times 10⁵ M⁻¹, measured from UV-vis titration),³¹ and [4]cyclo(2,11-hexa-perihexabenzocoronene) $(1.07 \times 10^6 \text{ M}^{-1}, \text{ measured from fluores})$ cence quenching)32 but lower than that of porphyrin nanohoops $(2 \times 10^7 \text{ M}^{-1}, \text{ measured from UV-vis titration})^{33}$ in the same solvent. Moreover, 3 exhibits a higher selectivity between two fullerenes ($C_{70}/C_{60} = 97$) than [10]cycloparaphenylene (C_{60}/C_{70}) = 33),^{30,31} the porphyrin nanohoop (C₆₀/C₇₀ = 15),³³ and (12,8)-[4]cyclo-2,8-anthanthrenylene ($C_{70}/C_{60} = 1.3$ in *o*-dichlorobenzene)³⁴ as well as the self-assembled capsule $(C_{70}/C_{60} = 21$ in $C_2H_2Cl_4$ as measured from UV-vis titration or $C_{70}/C_{60} = 4.2$ in C₂H₂Cl₄ as measured by isothermal titration calorimetry).³⁵

In order to study the encapsulation of C_{60} and C_{70} by 3 with NMR spectroscopy, o- $C_6D_4Cl_2$, a better solvent for fullerenes, was used. Addition of excessive C_{60} (3.5 eq.) into the solution of 3 in o- $C_6D_4Cl_2$ led to a broadened and slightly down-field shifted peak for H-a as shown in Fig. 5. In contrast, addition of 0.4 equivalent of C_{70} into the solution of 3 resulted in two apparently different sets of peaks, which are attributed to the free host (3) and the complex ($C_{70} \subset$ 3), respectively. In the presence of excessive C_{70} (2.0 eq.), the peaks for the free host disappeared and only the peaks for $C_{70} \subset$ 3 were observed. The same ¹H NMR spectrum (Fig. 5) was observed when 3.5 eq. of C_{70} was added

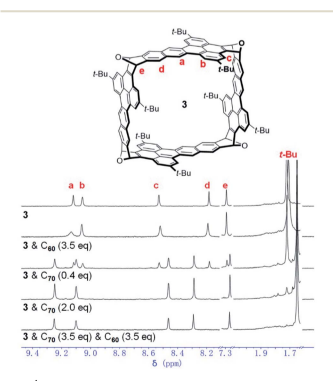


Fig. 5 1 H NMR spectrum of 3 in $o-C_6D_4Cl_2$ in comparison to those of 3 with C_{60} or C_{70} in $o-C_6D_4Cl_2$ (400 MHz, 298 K).

into a solution that already contained **3** and 3.5 equivalent of C_{60} in o- $C_6D_4Cl_2$. These results indicate that **3** binds C_{60} weakly in o- $C_6D_4Cl_2$ with a fast exchange at the NMR time scale but binds C_{70} strongly with a slow exchange under the same conditions. In agreement with the NMR experiments, from the solution containing a **1** : **1** : **1** mixture of **3**, C_{60} and C_{70} in o- $C_6H_4Cl_2$, the high-resolution mass spectrum revealed the complex of $C_{70} \subset 3$ only. These results indicate selective encapsulation of C_{70} by **3** in the presence of C_{60} . From the NMR titration experiments (Fig. S36 in the ESI†), the binding constant of **3** for C_{70} in o- $C_6H_4Cl_2$ at room temperature is determined as $2.5 \times 10^4 M^{-1}$, which is smaller than the binding constant in toluene presumably because C_{70} and **3** have a higher degree of solvation in o- $C_6H_4Cl_2$ than in toluene.

The structure of $C_{60} \subset 3$ was unambiguously determined by X-ray crystallographic analysis of the single crystals of $C_{60} \subset 3 \cdot 2(C_2H_4Cl_2) \cdot 2(C_6H_5CH_3)$,²⁵ which were grown by slow diffusion of isopropanol vapor into the solution of C_{60} and 3 in *o*-dichloroethane ($C_2H_4Cl_2$) and toluene ($C_6H_5CH_3$). However, our attempts to grow single crystals of $C_{70} \subset 3$ suitable for X-ray diffraction were not successful. As shown in Fig. 6a, the cross section of 3 in the crystal of $C_{60} \subset 3$ is close to a square, which has a side length of about 13.1 Å as measured from the distance

(b)

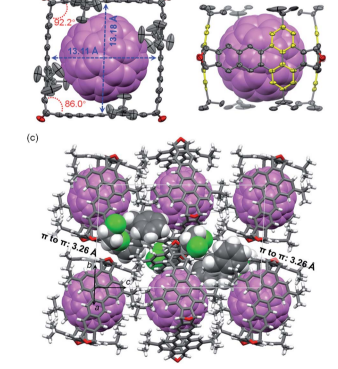


Fig. 6 Crystal structure of $C_{60} \subset \mathbf{3} \cdot 2(C_2H_4Cl_2) \cdot 2(C_6H_5CH_3)$: (a) top view of $C_{60} \subset \mathbf{3}$; (b) side view of $C_{60} \subset \mathbf{3}$; (c) molecular packing in a unit cell. C_{60} is shown in violet with a space-filling model; in panels a and b, carbon and oxygen atoms in $\mathbf{3}$ are shown as ellipsoids at the 50% probability level, and hydrogen atoms are removed for clarity; in panel c, molecules of $\mathbf{3}$ are shown with stick models, and co-crystallized solvent molecules are shown with space-filling models.

between the center carbon atoms of dibenzo[de,qr]tetracene on the opposite sides. Sixteen short intermolecular C-to-C contacts in the range of 3.11–3.36 Å are observed between 3 and C₆₀. The cross-section of 3 in $C_{60} \subset 3$ has inner angles of 92.2° and 86.0° as measured from the dihedral angle between the two benzene rings in each 9,10-dihydro-9,10-epoxyanthracene moiety (see Fig. 2d). Another finding from comparing the structures of 3 in the crystals with and without C_{60} is that the yellow benzene rings in 3 bend inward to form concave-convex π - π interactions with C_{60} as shown in Fig. 6b. As a result, the two yellow benzene rings in the same dibenzo[de,qr]tetracene unit form a dihedral angle of 13.7°. Further detailed analysis on the Hirshfeld surface³⁶ of C₆₀ in the complex shows short contacts (CH- π interactions) between the *t*-butyl group of 3 and C₆₀ (Fig. S1 in the ESI[†]). Fig. 6c shows the molecular packing in a unit cell of $C_{60} \subset 3 \cdot 2(C_2H_4Cl_2) \cdot 2(C_6H_5CH_3)$, where two adjacent molecules of 3 exhibit face-to-face π -stacking with a distance of 3.26 Å between π -planes (defined by the tetracene moiety). In contrast, no π - π interactions are observed between molecules of C_{60} , which are in fact separated by the *t*-butyl groups of 3. The π - π stacking between molecules of 3 and the relatively high HOMO energy level of 3 (-5.18 eV as calculated at)the B3LYP/6-31-g(d) level of DFT) suggest that the crystals of $C_{60} \subset$ 3 can, in principle, function as hole-transporting organic semiconductors for application in phototransistors or photodetectors³⁷ on the basis of photo-induced electron transfer³⁸ from 3 to C₆₀. Unfortunately, our preliminary efforts to dropcast or dip-coat a solution of $C_{60} \subset 3$ onto a substrate failed to give films suitable for device fabrication.

Conclusions

In summary, the above study has put forth a new oxanorbornene-fused nanobox (3), which contains four dibenzo [de, qr]tetracene subunits. It was synthesized through one-pot iterative Diels-Alder reactions, which also gave a Reuleaux triangle-shaped double-stranded macrocycle (9). Reductive aromatization of 3 with H₂SnCl₄ led to observation of the corresponding zigzag carbon nanobelt by high resolution mass spectroscopy. The host-guest chemistry of 3 with different fullerenes was studied in both solution and crystal states using different techniques. The fluorescence titration experiments indicate that 3 encapsulates C70 in toluene with a binding constant of $(3.2 \pm 0.1) \times 10^6 \text{ M}^{-1}$ and a high selectivity against C60 and its derivatives. The NMR titration experiments indicate that 3 encapsulates C₇₀ with a slow exchange at the NMR time scale and a binding constant of 2.5 \times 10⁴ M⁻¹ in *o*-dichlorobenzene. The X-ray crystallographic analysis shows that 3 changes the shape of its cross-section from a rhombus to nearly a square upon accommodating C₆₀. On the basis of the above results, 3 is the first member of oxanorbornene-fused doublestranded macrocycles demonstrating the capability to accommodate molecular guests in solution. This aromatic nanobox may find potential application for crystallization of fullerene derivatives, which is still a challenge in fullerene chemistry due to the limited solubility of fullerenes and the geometrical similarities of the carbon spheroids.39-41

(a)

All the data are provided in ESI.†

Author contributions

H. Chen and Q. Miao conceived the project, and Q. Miao directed the project. H. Chen performed most of the experiments and calculations, and Z. Xia contributed to the fluorescence tritration experiments and data analysis. Q. Miao and H. Chen wrote the manuscript, and all authors checked the manuscript.

Conflicts of interest

There are no conflicts of interest to declare.

Acknowledgements

We thank Ms. Hoi Shan Chan for the single crystal crystallography. This work was supported by the Research Grants Council of Hong Kong (GRF 14300218).

Notes and references

- 1 W. D. Neudorff, D. Lentz, M. Anibarro and A. D. Schlüter, *Chem.-Eur. J.*, 2003, **9**, 2745–2757.
- 2 Q.-H. Guo, Y. Qiu, M.-X. Wang and J. Fraser Stoddart, *Nat. Chem.*, 2021, **13**, 402–419.
- 3 K. Y. Cheung, Y. Segawa and K. Itami, *Chem.–Eur. J.*, 2020, **26**, 14791–14801.
- 4 H. Chen and Q. Miao, J. Phys. Org. Chem., 2020, 33, e4145.
- 5 T.-H. Shi and M.-X. Wang, CCS Chem., 2020, 2, 916-931.
- 6 R. Gleiter, B. Esser and S. C. Kornmayer, *Acc. Chem. Res.*, 2009, **42**, 1108–1116.
- 7 J. W. Steed and J. L. Atwood, *Supramolecular Chemistry*, John Wiley & Sons, 2nd edn, 2009, ch. 6.
- 8 F. H. Kohnke, A. M. Z. Slawin, J. F. Stoddart and D. J. Williams, *Angew. Chem., Int. Ed.*, 1987, **26**, 892–894.
- 9 U. Girreser, D. Giuffrida, F. H. Kohnke, J. P. Mathias, D. Philp and J. F. Stoddart, *Pure Appl. Chem.*, 1993, **65**, 119–125.
- 10 P. R. Ashton, G. R. Brown, N. S. Isaacs, D. Giuffrida, F. H. Kohnke, J. P. Mathias, A. M. Z. Slawin, D. R. Smith, J. F. Stoddart and D. J. Williams, *J. Am. Chem. Soc.*, 1992, 114, 6330–6353.
- 11 G. Povie, Y. Segawa, T. Nishihara, Y. Miyauchi and K. Itami, *Science*, 2017, **356**, 172–175.
- 12 K. Y. Cheung, S. Gui, C. Deng, H. Liang, Z. Xia, Z. Liu, L. Chi and Q. Miao, *Chem*, 2019, 5, 838–847.
- 13 H. M. Bergman, G. R. Kiel, R. C. Handford, Y. Liu and T. D. Tilley, *J. Am. Chem. Soc.*, 2021, **143**, 8619–8624.
- 14 T. H. Shi, Q. H. Guo, S. Tong and M. X. Wang, J. Am. Chem. Soc., 2020, 142, 4576–4580.
- 15 T. H. Shi, S. Tong and M. X. Wang, Angew. Chem., Int. Ed., 2020, 59, 7700-7705.
- 16 Z. Xia, S. H. Pun, H. Chen and Q. Miao, Angew. Chem., Int. Ed., 2021, 60, 10311–10318.

- 17 F. Schulz, F. García, K. Kaiser, D. Pérez, E. Guitián, L. Gross and D. Peña, *Angew. Chem., Int. Ed.*, 2019, **58**, 9038–9042.
- 18 H. Chen, S. Gui, Y. Zhang, Z. Liu and Q. Miao, *CCS Chem.*, 2020, **2**, 613–619.
- 19 K. Y. Cheung, K. Watanabe, Y. Segawa and K. Itami, *Nat. Chem.*, 2021, **13**, 255–259.
- 20 Y. Han, S. Dong, J. Shao, W. Fan and C. Chi, *Angew. Chem.*, *Int. Ed.*, 2021, **60**, 2658–2662.
- 21 J. Wang and Q. Miao, Org. Lett., 2019, 21, 10120-10124.
- 22 N. Pavliček, B. Schuler, S. Collazos, N. Moll, D. Pérez,
 E. Guitián, G. Meyer, D. Peña and L. Gross, *Nat. Chem.*,
 2015, 7, 623–628.
- 23 T. V. RajanBabu and W. A. Nugent, *J. Am. Chem. Soc.*, 2002, **116**, 986–997.
- 24 M. Murai, T. Ogita and K. Takai, *Chem. Commun.*, 2019, 55, 2332–2335.
- 25 CCDC 2116508 and 2090735 contain the supplementary crystallographic data for $3 \cdot 5(C_2H_4Cl_2) \cdot 2(CH_2Cl_2)$ and $C_{60} \subset 3 \cdot 2(C_2H_4Cl_2) \cdot 2(C_6H_5CH_3)$, respectively.
- 26 K. G. Kumarasinghe, F. R. Fronczek, H. U. Valle and A. Sygula, *Org. Lett.*, 2016, **18**, 3054–3057.
- 27 J. E. McMurry and M. P. Fleming, J. Org. Chem., 2002, 40, 2555–2556.
- 28 V. K. Patel, E. Kayahara and S. Yamago, *Chem.–Eur. J.*, 2015, **21**, 5742–5749.
- 29 K. A. Connors, *Binding Constants: The Measurement of Molecular Complex Stability*, John Wiley & Sons, New York, 1987.
- 30 T. Iwamoto, Y. Watanabe, T. Sadahiro, T. Haino and S. Yamago, *Angew. Chem., Int. Ed.*, 2011, **50**, 8342–8344.
- 31 T. Iwamoto, Y. Watanabe, H. Takaya, T. Haino, N. Yasuda and S. Yamago, *Chem.-Eur. J.*, 2013, **19**, 14061–14068.
- 32 D. Lu, S. Cui and P. Du, Synlett, 2017, 28, 1671-1677.
- 33 Y. Xu, S. Gsanger, M. B. Minameyer, I. Imaz, D. Maspoch, O. Shyshov, F. Schwer, X. Ribas, T. Drewello, B. Meyer and M. von Delius, *J. Am. Chem. Soc.*, 2019, **141**, 18500–18507.
- 34 T. Matsuno, S. Sato, R. Iizuka and H. Isobe, *Chem. Sci.*, 2015, 6, 909–916.
- 35 E. Huerta, G. A. Metselaar, A. Fragoso, E. Santos, C. Bo and J. de Mendoza, *Angew. Chem., Int. Ed.*, 2007, **46**, 202–205.
- 36 J. J. McKinnon, M. A. Spackman and A. S. Mitchell, Acta Crystallogr., Sect. B: Struct. Sci., 2004, 60, 627–668.
- 37 Q. Huang, G. Zhuang, H. Jia, M. Qian, S. Cui, S. Yang and P. Du, Angew. Chem., Int. Ed., 2019, 58, 6244–6249.
- 38 N. J. Tremblay, A. A. Gorodetsky, M. P. Cox, T. Schiros, B. Kim, R. Steiner, Z. Bullard, A. Sattler, W. Y. So, Y. Itoh, M. F. Toney, H. Ogasawara, A. P. Ramirez, I. Kymissis, M. L. Steigerwald and C. Nuckolls, *Chemphyschem*, 2010, 11, 799–803.
- 39 V. G. Jiménez, A. H. G. David, J. M. Cuerva, V. Blanco and A. G. Campaña, *Angew. Chem., Int. Ed.*, 2020, **59**, 15124– 15128.
- 40 K. Tashiro and T. Aida, Chem. Soc. Rev., 2007, 36, 189-197.
- 41 A. A. Popov, S. Yang and L. Dunsch, *Chem. Rev.*, 2013, **113**, 5989–6113.