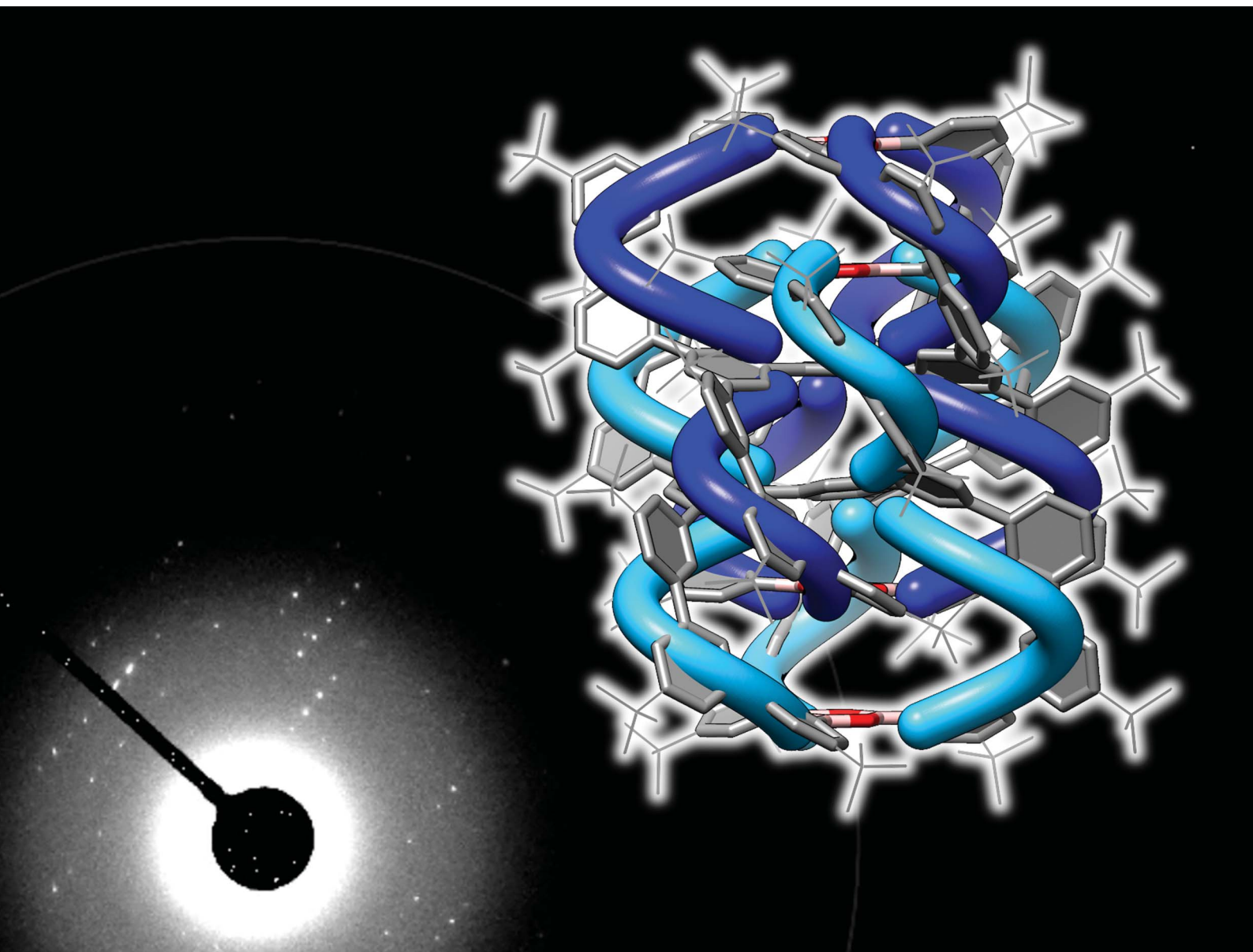


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Expanded segments of three-dimensional carbonaceous nets with chirality: synthesis and structures†

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As a strongly isotropic net that fills three-dimensional space, a chiral net known as (10,3)-*a* was recently rediscovered as a diamond twin (pollux) composed of sp^2 -hybridized carbon atoms. Although the trigonal planar structure of phenine has allowed for the synthesis of the primal cage molecule phenine polluxene, the expansion of polluxene provides further synthetic challenges as has been the case with polymantanes, including congressane. This work exploited three-component covalent assembly as a cage-forming reaction and succeeded in constructing a two-story structure of phenine dipolluxene with the homohelical sextuple helix of (10,3)-*a* net. Unexpectedly, the dipolluxene structure tolerated dimeric entanglements, resulting in an interpenetrated (10,3)-*a* net with a homohelical duodecuple helix.

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Introduction

The geometry of three-dimensional nets is crucial in understanding space-filling structures in nature and intersects with various disciplines such as chemistry, crystallography, materials science and mathematics.^{1,2} Carbonaceous nets of sp^3 -hybridized carbon atoms, for instance, reveal the geometrical features that support the hardness of diamond³ and unravel the conundrum of cyclohexane structures (Fig. 1).⁴ Studies of diamond segments, polymantanes, further led to advancements in the fundamental and synthetic chemistry of diamondoids.^{5–7} The structure of diamond with a 6⁶-(*a*) net was found to be strongly isotropic by Sunada, which led him to rediscover the (10,3)-*a* net as a diamond twin that commonly possesses a strongly isotropic character. The (10,3)-*a* net was originally discovered by Laves in 1932,^{8,9} and it attracted the interest of researchers from various fields, resulting in various different names such as srs, gyroid and K_4 lattice being given to this unique net.^{1,10} Interestingly, the geometry of the (10,3)-*a* net is chiral, which also gives rise to unique physical properties of interest.¹¹ Although the chiral (10,3)-*a* net of sp^2 -hybridized carbon atoms (pollux) has also attracted theoretical interest,^{10,12,13} its presence has been

questioned because of the severe lack of stability.¹⁴ By replacing the sp^2 -hybridized carbon atoms of pollux with phenine (1,3,5-trisubstituted benzene),^{15,16} we recently introduced the first primal cage unit of pollux and named it phenine polluxene (Fig. 1).¹³ As was the case with polymantane,¹⁷ however, expansion of the (10,3)-*a* net of monopolluxene was challenging, which urged us to develop further synthetic strategies for expanded cages with unique symmetry. In this study, the next homologue of polluxene, *i.e.*, phenine dipolluxene, was synthesized by

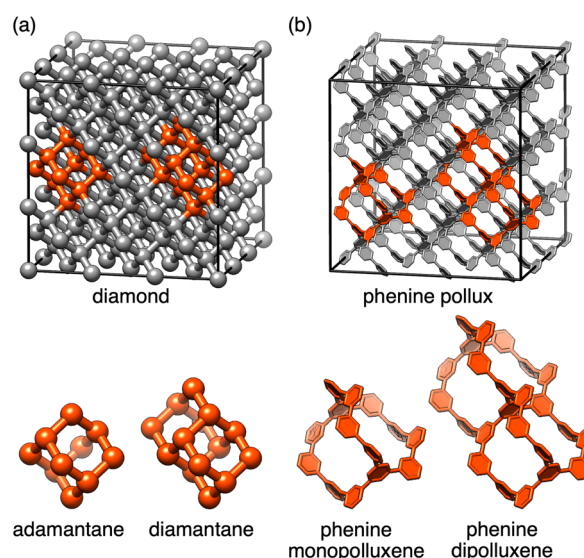


Fig. 1 Strongly isotropic nets of carbon atoms. (a) Diamond and its molecular segments (adamantane and diamantane). (b) Phenine pollux and its molecular segments (monopolluxene and dipolluxene).

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† Dedicated to Professor Koichi Narasaka on the occasion of his 80th birthday.

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developing a three-component cross-coupling route for the cage-forming reaction. The chiral cage structure with sextuple helix was unequivocally revealed by crystallography. Unexpectedly, when we analyzed a synthetic precursor of dipolluxene, an interpenetrated dipolluxene dimer was found. Electron crystallographic analyses of the dimer revealed a unique interpenetrated structure with an entangled duodecuple helix with homohelicity.

Results and discussion

Molecular structures and design

Structures and synthetic routes are first described. As shown in Fig. 2, the cage structure of phenine monopolluxene is expanded along the C_3 axis to establish the two-story structure of phenine dipolluxene (**1**) as the next target in the present study. Although these two congeners share a common point symmetry of D_3 with the C_3 and C_2 axes penetrating the cage structures, the difference in the location of the symmetry axes in the cages forced us to revise the synthetic route for the expanded congener. For the previous synthesis of phenine

monopolluxene, one of the C_2 axes was first generated by constructing a 10-membered ring of phenine units, and the other symmetry axes were generated at the final step. The final step for the cage-forming reaction adopted the Ni-mediated Yamamoto coupling to close a transannular bridge *via* an intramolecular cyclization (Fig. 2a). When applied to the two-story congener in this study, this transannular strategy required a precursor with fused 10-membered rings, and this precursor was synthetically demanding. We then noted that a triaryl benzene unit with a preformed C_3 axis at the center was synthetically accessible and could serve as a synthetic precursor (see also **2** in Fig. 3). Although this revised route was also challenging, with six-fold Suzuki–Miyaura coupling of three components at the final step, we decided to adopt this route for the synthesis of phenine dipolluxene. For further details of the retrosynthetic analyses, see the SI (Fig. S1).

Synthesis

The synthesis of phenine dipolluxene **1** is next described (Fig. 3). The triaryl benzene precursor (**2**) was prepared by

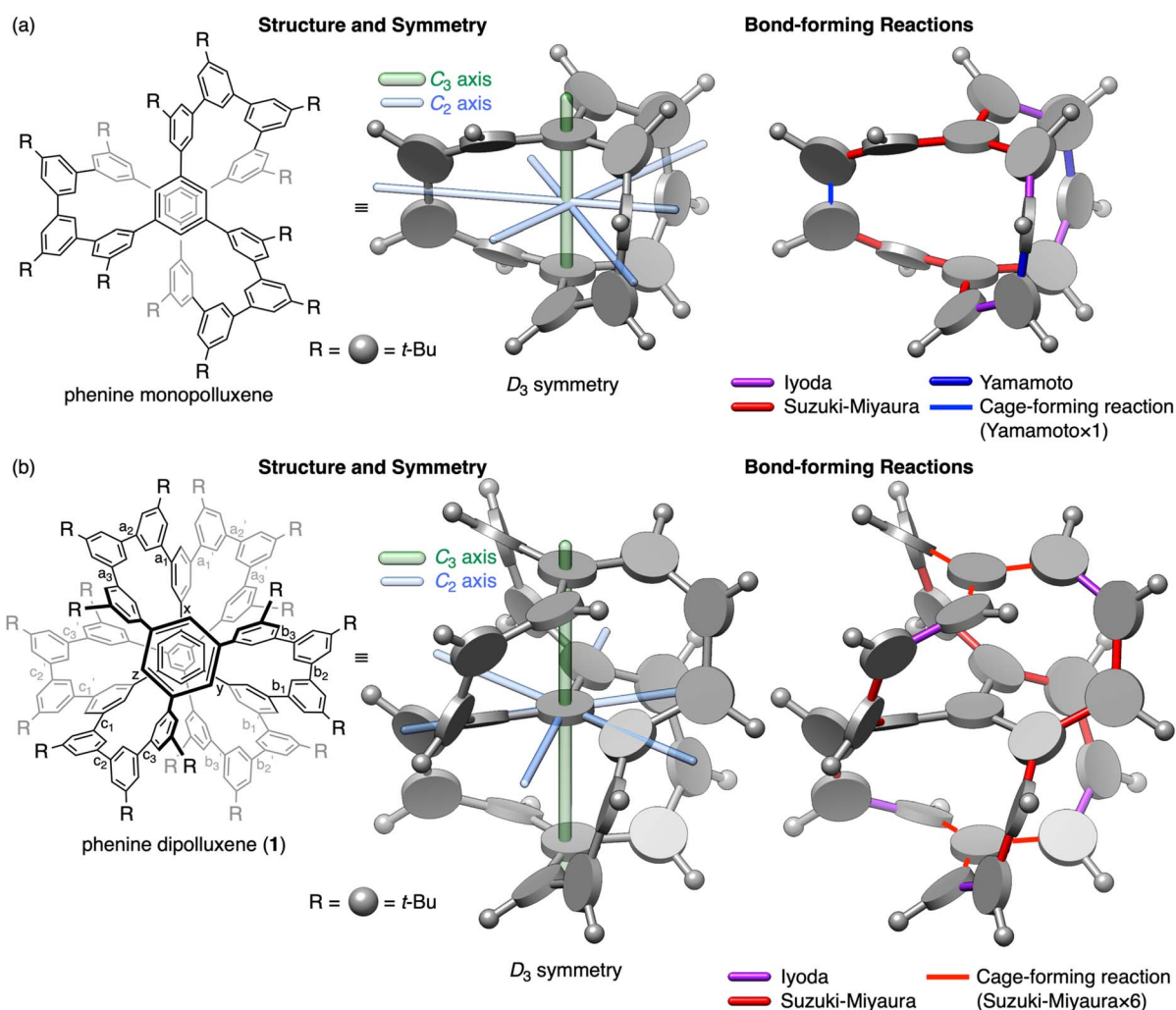


Fig. 2 Structures, symmetry and bond-forming reactions. (a) Phenine monopolluxene. (b) Phenine dipolluxene.



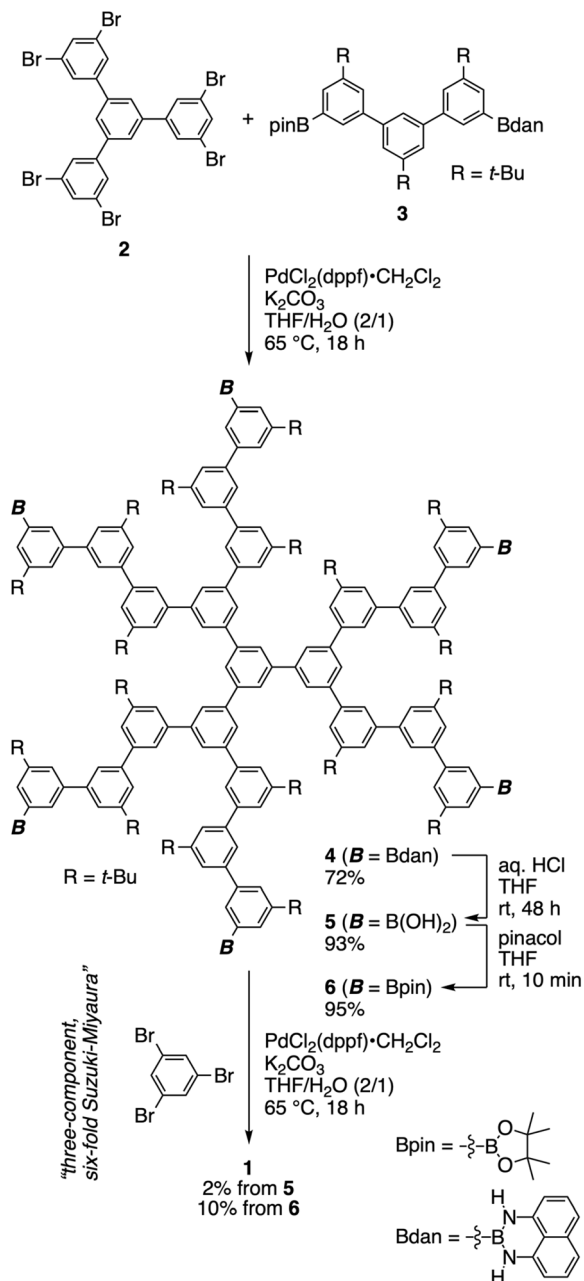


Fig. 3 Synthesis of phenine dipolluxene **1**.

methods reported in the literature, and the terphenyl precursor (**3**) was prepared by a 3-step process consisting of two sets of Suzuki–Miyaura coupling and one set of C–H borylation (see SI for details). The terphenyl precursor (**3**) was furnished with two different boryl groups (Bpin and Bdan), which allowed us to perform Suzuki–Miyaura coupling on each end of this precursor separately at two different stages. Six-fold Suzuki–Miyaura coupling of **2** with **3** on the Bpin-terminus was thus performed to obtain **4** with six Bdan-termini. After the hydrolysis of Bdan moieties, arylboronic acid **5** was subjected to Suzuki–Miyaura coupling with 1,3,5-tribromobenzene. Although the three-component coupling process involved complicated regioselectivity (Fig. S1), we were pleased to obtain phenine

dipolluxene (**1**) via six-fold Suzuki–Miyaura coupling of **5** with tribromobenzene. However, the yield was not sufficiently high to isolate and identify the compound in full. We then installed pinacol moieties on the boryl groups and performed three-component six-fold Suzuki–Miyaura coupling between **6** and tribromobenzene. The yield improved, and the target, phenine dipolluxene (**1**), was obtained in 10% yield. As six biaryl linkages were formed during this cage-forming step, the average efficiency of bond formation was $\sim 70\%$ per linkage. We believe that the sterically congested cores, such as those of **5** and **6**, possessed a preorganized conformation suitable for three-component covalent assembly (cf. Fig. S1). The combination of this three-component coupling strategy with the preceding intramolecular cyclization strategy to form decagonal phenine cycles¹³ should allow for the rational synthesis of expanded cages of polluxenes. As is often the case with phenine nanocarbons, phenine dipolluxene was transparent in the visible-light region (Fig. S3), which could be beneficial for exploration of chiral, electronic materials.¹⁸

Molecular structures

The structure of phenine dipolluxene was unequivocally revealed by X-ray crystallography. As shown in Fig. 4a, the two-story structure of **1** was revealed with six arms forming a homohelical sextuple helix.¹⁹ Adopting systematic names to describe the helicity,^{13,20} one helical arm comprising (*S,R,S*)-configurations is described as a (*P*)-isomeric structure. The overall sextuple helical structure of **1** can thus be described as (*P,P,P,P,P,P*) to designate the right-handed helicity of the homohelical arms. The crystal of **1** was a racemate, and the enantiomeric pair of (*P,P,P,P,P,P*)- and (*M,M,M,M,M,M*)-isomers was included in the crystal (Fig. S4). Studies on the host-guest chemistry of the multiply arrayed cages should be interesting for explorations of unique properties and functions.^{13,21} As shown in Fig. 4b, an energy barrier of ~ 11 kcal mol^{−1} was found for the conformational conversion of the (*P,P,P,P,P,P*)-isomer to the (*M,M,M,M,M,M*)-isomer by rotating the biaryl axes of *x*, *y* and *z* attached to the central phenine unit (see also Fig. S5). Thus, when we rotated the biaryl linkage in a stepwise manner from the relaxed state at (*x*, *y*, *z*) = (33, 33, 33), the energy gradually increased together with the disappearance of the helicity of the rotating arm. When the second arm was rotated from (*x*, *y*, *z*) = (150, 30, 30), the helicity of the three arms disappeared, and the highest energy of +11 kcal mol^{−1} was recorded. When the third arm was rotated from (*x*, *y*, *z*) = (150, 150, 30), the helicity of the arms gradually emerged to generate the (*M,M,M,M,M,M*)-isomer. The low barrier for this conversion indicated that the enantiomers were rapidly interconverted in solution.

Interpenetrated net

During our investigations to improve the yield of **1**, we unexpectedly found that homohelical interpenetrated nets could be realized by adopting phenine design.¹⁵ As noted in the pioneering works of Wells,¹ three-dimensional space can also be filled by interpenetrated nets, which are currently being



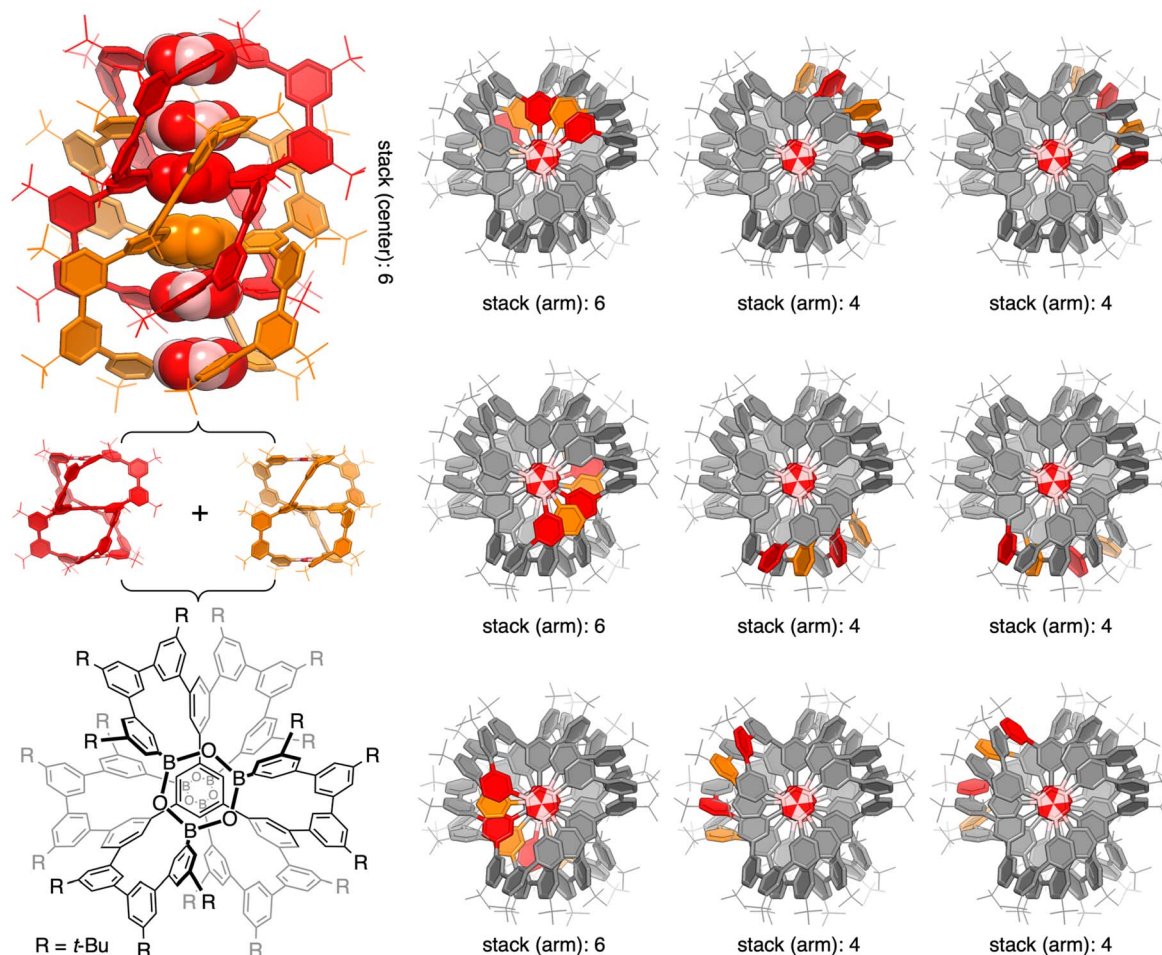


Fig. 5 Interpenetrated BO-doped dipolluxene dimer. Crystal structures were obtained by 3D ED analyses of microcrystalline precipitates obtained from arylboronic acid 5. As a representative structure, an interpenetrated dimeric structure of $(P,P,P,P,P,P) + (P,P,P,P,P,P)$ is shown. See Fig. S7 for further details. In total, 48 stacks of hexagons were found in the structure. Four BO-doped, boroxine hexagons at the center: B = pink, O = red.

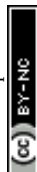
Conclusion

In summary, we have expanded the cage structure of polluxene with the (10,3)-*a* net by devising a synthetic route exploiting three-component covalent assembly with six-fold Suzuki–Miyaura coupling. The two-story molecular structure was determined by X-ray crystallography to show the presence of a sextuple helix. We found the formation of interpenetrated nets with dipolluxene molecules unexpectedly by examining insoluble precipitates of a synthetic intermediate with the 3D ED analysis. The crystal structure containing BO-doped hexagons was found to possess a homohelical, duodecuple helix, consisting of stacks of 48 hexagons. Although the interpenetrated dimer was accidentally formed, the entangled structure provided an interesting target for the asymmetric synthesis of chiral nanocarbon molecules to be explored in the future. Transformation of phenine stacks, for instance, through high-pressure processes could also be an interesting subject to be investigated.³¹ Notably, a hexagonal structure that is usually conceived as a primal structure of a flatland of graphitic nets

can serve as a primal trigonal planar unit to construct an expanded net of the diamond twin with chirality.^{10,15,16} As suggested by mathematics,¹⁰ chiral, strongly isotropic (10,3)-*a* nets can be constructed rationally by trigonal planar structures, with a tolerance of large dihedral angles, even in an expanded and/or entangled manner.

Author contributions

T. M. F.: data curation, formal analysis, funding acquisition, investigation, validation, visualization, writing – original draft, writing – review & editing. K. T.: data curation, investigation, methodology, writing – review & editing. S. Y.: data curation, investigation, writing – review & editing. S. M.-Y.: data curation, investigation, methodology, writing – review & editing. K. Y.: data curation, investigation, methodology, writing – review & editing. H. I.: conceptualization, formal analysis, funding acquisition, investigation, project administration, validation, visualization, writing – original draft, writing – review & editing.



Conflicts of interest

There are no conflicts to declare.

Data availability

CCDC 2486579 and 2486580 contain the supplementary crystallographic data for this paper.^{32a,b}

The data that support the findings of this study are available in the supplementary information (SI). Supplementary information is available. See DOI: <https://doi.org/10.1039/d5sc06999h>.

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