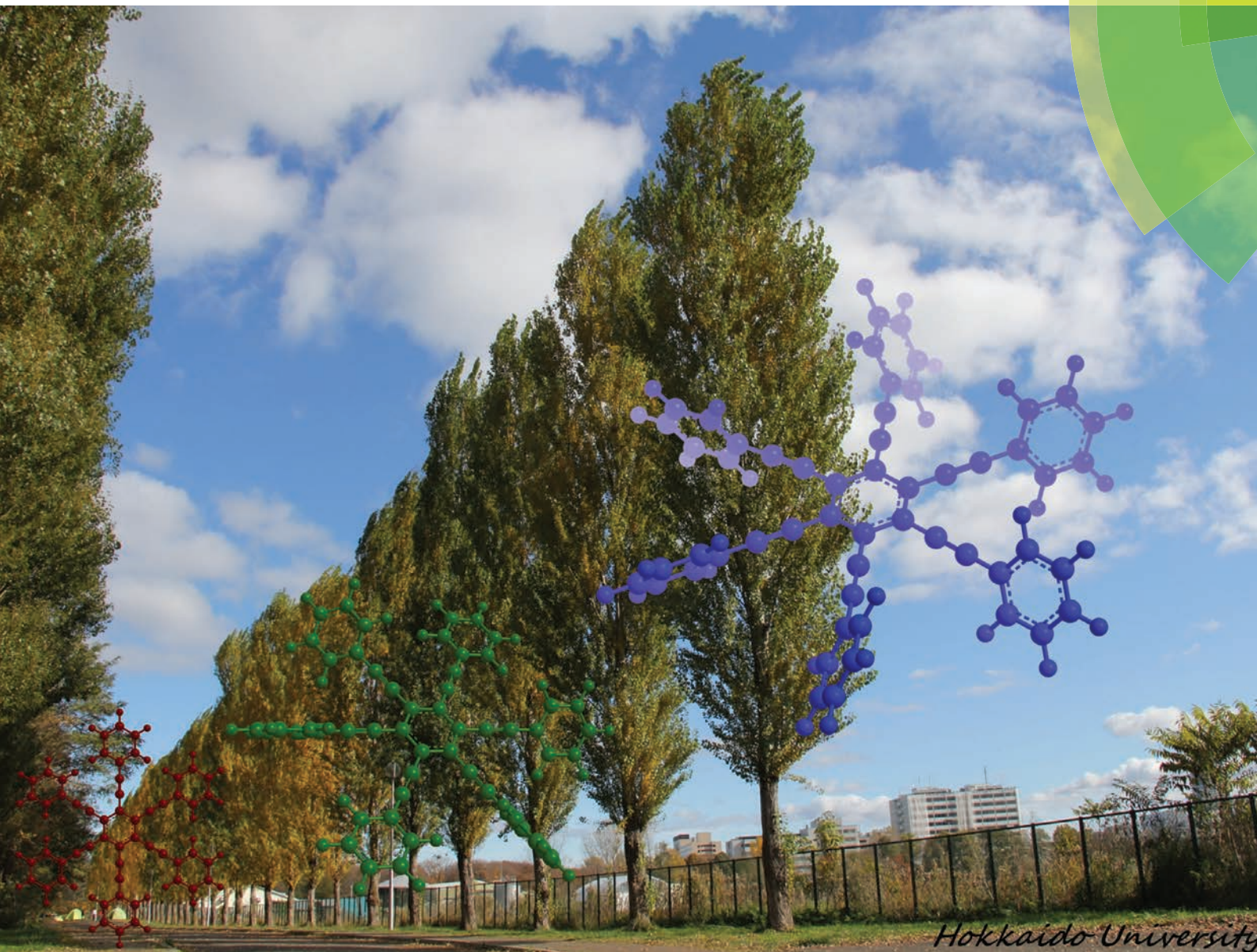


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Chiroptical molecular propellers based on hexakis(phenylethynyl)benzene through the complexation-induced intramolecular transmission of local point chirality†

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We designed hexakis(phenylethynyl)benzene derivatives with a tertiary amide group on each blade to achieve a helically biased propeller arrangement through the complexation-induced intramolecular transmission of point chirality. A hydrogen-bonding ditopic guest was captured at two amide groups, and thus could pair two neighboring blades to form a supramolecular cyclic structure, in which an auxiliary chiral group associated with a blade acted as a chiral handle to control the helical bias, while the chiral auxiliary did not exert any helical influence on the dynamic helicity in the absence of a guest due to the high flexibility of each blade.

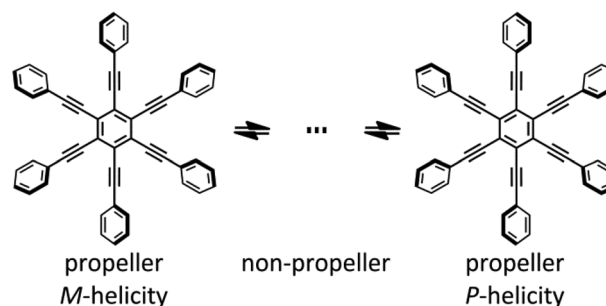
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Introduction

Molecular propellers^{1,2} are interesting in terms of helical chirality in addition to actual helices such as polymeric chains³ and helicenes.⁴ Among them, dynamic molecules that show interconversion between conformations with (*M*)- or (*P*)-helicity² are suitable for the studies on transmission of chirality,⁵ which is the central issue in the design of functional molecules, *e.g.* asymmetric catalysts, sensors, and memory materials. To investigate and utilize helical chirality based on a dynamic molecular propeller, the molecule should be designed to satisfy the following requirements: (1) all blades around the central core should twist in a conrotatory manner, and (2) the helical preference should show a particular bias. However, it is not sufficient to develop a methodology for both constructing a propeller-shaped molecule and biasing the dynamic helicity to prefer a particular sense at the molecular level. Previously, we reported the design of chiroptical molecular propellers based on tertiary tetraarylterephthalamides,⁶

in which six sp² carbons of four aryl and two amide blades were directly connected to the benzene ring as a central core, and the molecules satisfied the above two requirements even in solution, as well as in the crystal form. We have recently been studying the framework of hexakis(phenylethynyl)benzenes (HPEBs),^{2a,b,7,8} in which six phenyl groups are connected to a central benzene ring through a triple bond to give an extended π -electron system. HPEBs have also provided molecular motifs for studies on columnar assemblies by stacking,^{2a,7a} including discotic liquid crystals,⁹ and unique optical properties based on the large π -plane.^{7a-e,10} The peripheral phenyl rings rotate freely about the single bond and the molecule can adopt many different conformations. Among these numerous conformations, only the two conformers in which all six blades are twisted in a conrotatory manner are regarded as chiral propellers (Scheme 1). It is a challenging task to force



Scheme 1 Diversity in the conformation of hexakis(phenylethynyl)benzene (HPEB) including chiral propellers with (*M*)- or (*P*)-helicity.

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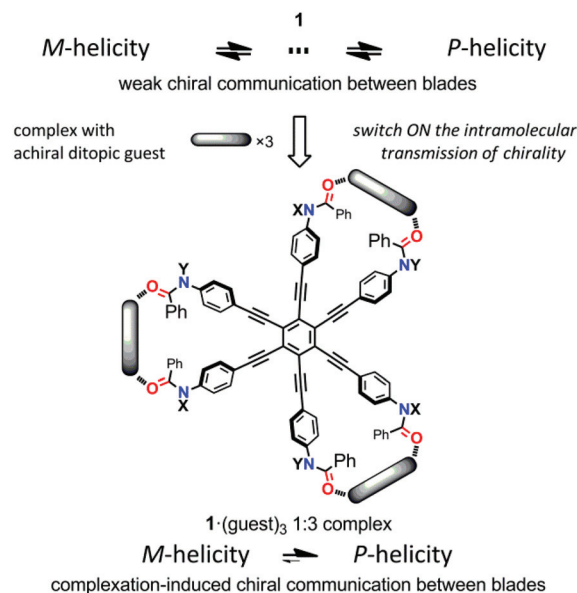
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the molecule to adopt propeller conformations based on the HPEB motif at the molecular level, and to purposefully control the dynamic helicity to prefer a particular sense, while there have been a few reports that a helical conformation helped to produce enhanced chiroptical signals in a helically stacked assembly.^{7a}

In this study, we designed HPEBs **1** with a tertiary amide group on each blade (Fig. 1). The chiral auxiliary [(*R*)-C*HMe(cHex)] on the amide nitrogen should provide a local chiral space in the blade, but should not collaborate with the neighboring blades to force the whole molecule to adopt a helically-biased propeller arrangement due to the high flexibility of the peripheral phenyl rings. Therefore, we would need to pair two neighboring blades to achieve chiral communication between blades.⁸ We envisioned that a ditopic guest molecule would bind at the two amide carbonyls in a pair of neighboring blades through hydrogen bonds to form a supramolecular cyclic structure, in which the two blades would be forced to work in collaboration with each other by twisting in a conrotatory manner and the local point chirality would act as a chiral handle to control the direction of twisting to prefer a particular sense of (*M*)- or (*P*)-helicity. Consequently, the 1:3 complexation of (*R,R,R*)-**1b** [X = CH₂(cHex), Y = (*R*)-C*HMe(cHex)] or (*R,R,R,R,R,R*)-**1c** [X = Y = (*R*)-C*HMe(cHex)] with an achiral ditopic guest would lead to a C₃-symmetric propeller arrangement in the HPEB framework, and the helical preference of the propeller would be biased by the complexation-induced intramolecular transmission of local point chirality (*R*) in each of the three supramolecular cyclic structures (Scheme 2). We describe below the details of a method for the complexation-induced intramolecular transmission of chirality on the basis of results with double-bladed substructures **2**, which are



Scheme 2 Generation of a chiroptical propeller through the complexation-induced intramolecular transmission of point chirality.

1,2-bis(phenylethynyl)benzene derivatives that are considered to be one-third of the HPEB framework (Fig. 1), and then apply this method to the HPEB framework to achieve enhanced chiroptical signals from (*R,R,R*)-**1b** and (*R,R,R,R,R,R*)-**1c** in their complexed states.

Results and discussion

Molecular design and preparation

We used three combinations of auxiliaries (X and Y) on the amide nitrogens in HPEBs **1** and the double-bladed substructures **2** (Fig. 1): neither X nor Y has a chiral carbon for **1a** and **2a**, only Y has a chiral carbon for (*R,R,R*)-**1b** and (*R,R*)-**2b**,⁸ and both X and Y have a chiral carbon for (*R,R,R,R,R,R*)-**1c** and (*R,R*)-**2c**. D_{6h}-Symmetric **1a** and C₆-symmetric (*R,R,R,R,R,R*)-**1c** were prepared by Sonogashira coupling reactions of hexachlorobenzene^{7d} with the corresponding phenylacetylenes. Double-bladed substructures **2a** and (*R,R*)-**2c** were also obtained by Sonogashira coupling reactions, and an achiral ditopic hydrogen-bonding guest **4**, without any chiral element, was prepared by acidification of a known 1,4-xylylenediamine,¹² followed by counter anion exchange to achieve high solubility in organic media, and used for complexation with **1** or **2** (Scheme S1†).

Molecular structure and spectroscopic characterization of double-bladed substructures **2**

A single-crystal X-ray analysis for **2a** demonstrated a helical conformation with the two phenylethynyl blades twisting in a conrotatory manner and the two benzoyl groups adopting a *cis*-conformation¹³ and facing inwards (Fig. 2). In the crystal, two conformers with (*M*)- or (*P*)-helicity were present in 1:1 ratio. In a conformational search for a model **2a'** [X = Y = Me],

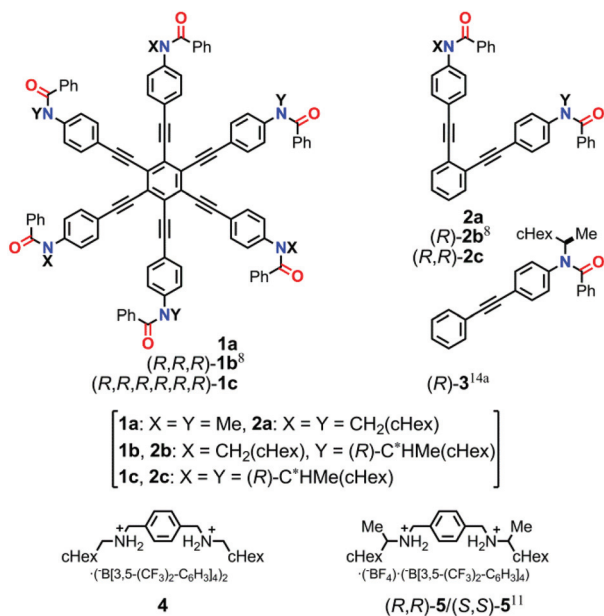


Fig. 1 Chemical structures of HPEBs **1**, double-bladed **2**, single-bladed **3**, and ditopic guests **4** and **5**.



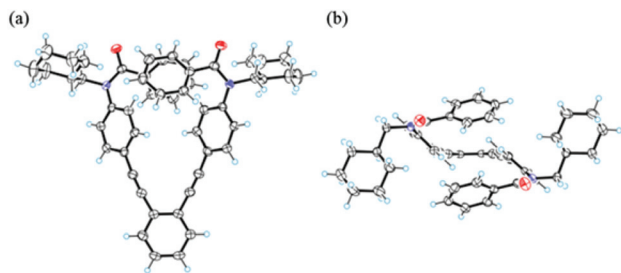


Fig. 2 X-ray structure of (*P*)-2a [$X = Y = \text{CH}_2(\text{cHex})$] ($P2_1/c$, $Z = 4$) in *rac*-2a-chloroform crystal: (a) top view and (b) side view. The crystallization solvent is omitted for clarity.

we found that a conformation similar to that seen in the crystal of 2a was the most energy-minimized structure (Fig. 3).

The ^1H NMR spectrum of 2a showed only one set of averaged resonances, which was assigned to a single C_{2v} -symmetric species in solution (Fig. S1[†]). The observed symmetry was explained by assuming high flexibility in the *para*-phenylene and benzoyl groups, involving interconversion between the two energetically-equivalent helical conformations with (*M*)- or (*P*)-helicity (dynamic helicity). The UV spectra of 2a–c showed two major absorptions that were assigned to the diphenylacetylene unit (293 nm for 2a, 291 nm for 2b, and 289 nm for 2c) and the longer conjugation through the *ortho*-phenylene group (around 330 nm sh) (Fig. 4a),¹⁴ and the similarity in absorption suggested that a common structure was present in solution for the double-bladed substructures 2.¹⁵ In the UV spectrum of single-bladed 3, which is a diphenylacetylene derivative, we observed only one set of absorptions around 291 nm, as expected (Fig. 4a).¹⁴

The CD spectrum of (*R*)-2b mainly showed negatively-signed Cotton effects around 290 nm (Fig. 4b), which did not seem to be due to a helically-biased double-bladed dynamic helicity, but rather mainly resulted from an interaction between a benzoyl group and a phenylethynyl blade (weak chiral communication between blades). This idea was supported by the fact that quite similar Cotton effects were also present in the spectrum of single-bladed (*R*)-3, which is a

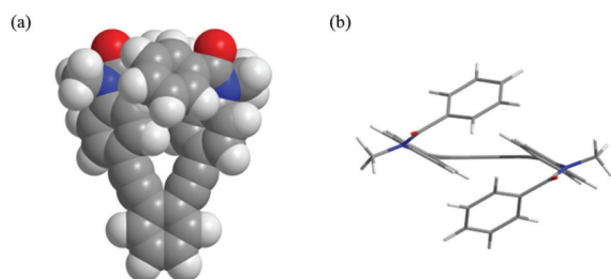


Fig. 3 Energy-minimized structure for 2a' [$X = Y = \text{Me}$] obtained by a conformational search with the MacroModel software (v9.9 Monte Carlo Multiple Minimum method, OPLS_2005, non-solvated, 20 000 steps): (a) top view (space filling representation) and (b) side view (stick representation). Only one of the enantiomeric conformations with (*M*)- or (*P*)-helicity is depicted.

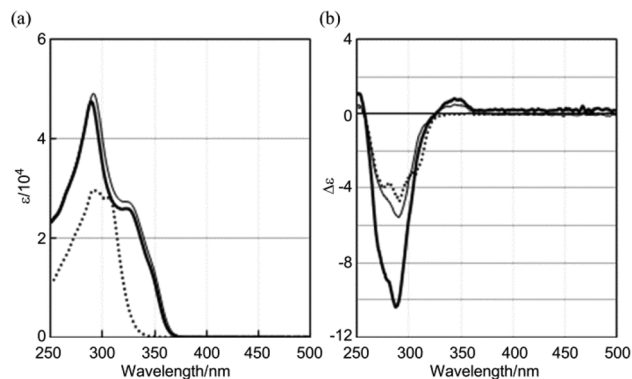


Fig. 4 (a) UV and (b) CD spectra of (*R*)-2b (thin line), (*R,R*)-2c (thick line), and (*R*)-3 (dashed line), measured in CH_2Cl_2 at room temperature.

diphenylacetylene derivative with the same chiral auxiliary [(*R*)-C*HMe(cHex)] on the amide nitrogen. In the spectrum of (*R,R*)-2c with the same chiral auxiliary attached to each of the two blades, the molar CDs around 290 nm were simply doubled compared to those of (*R*)-2b or (*R*)-3 (Fig. 4b), which indicated that the local chirality on each blade did not significantly induce a preference regarding the double-bladed dynamic helicity, but presented a local chiral space for each blade independently.¹⁵

Complexation-induced intramolecular transmission of local point chirality

First, we investigated the 1 : 1 complexation of a double-bladed substructure 2 with a ditopic guest by ^1H NMR spectroscopy. The stoichiometry was confirmed to be 1 : 1 by a Job plot for the complexation of 2a with (*R,R*)-5¹¹ based on a continuous change in the chemical shift of 2a (Fig. 5a). We estimated the

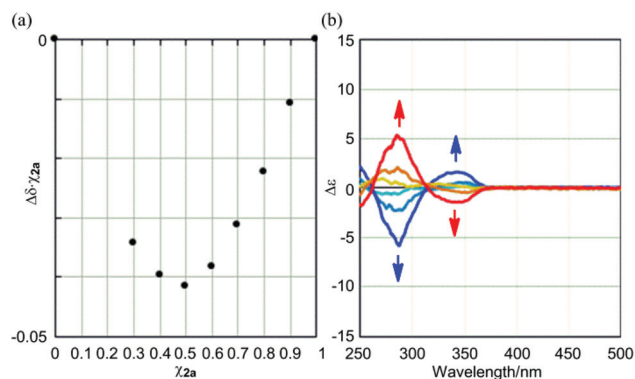
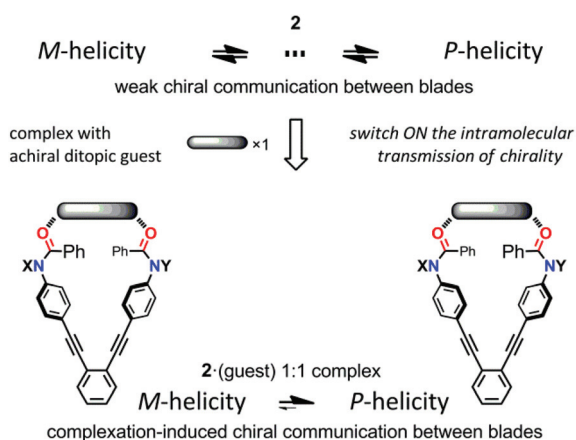


Fig. 5 (a) Job plot for the complexation of 2a with (*R,R*)-5 in CDCl_3 at 303 K using continuous changes ($\Delta\delta = \delta_{2a(\text{R,R})-5} - \delta_{2a}$) in the chemical shift for phenylene protons (close to the amide group) in the blades ($[2a] + [5] = 2 \text{ mM}$). Some chemical shifts were not recorded due to peak-broadening in the region of $0 < \chi_{2a} < 0.3$; (b) continuous changes in the CD spectrum of 2a ($3.5 \times 10^{-4} \text{ M}$) upon complexation with a chiral ditopic guest (*R,R*)-5 (blue lines; 1, 2, and 4 equiv.) or (*S,S*)-5 (red lines; 1, 2, and 4 equiv.), measured in CH_2Cl_2 at room temperature. Molar CDs from the chiral guests 5 were very small ($\Delta\epsilon < \pm 0.1$) in their absorption region.¹¹



association constant ($2 \times 10^3 \text{ M}^{-1}$) for the 1:1 complexation through a titration experiment, followed by a curve-fitting method (Fig. S3a†). Then, we monitored the complexation of **2a**, which has no chiral element other than the dynamic helicity interconverting between (*M*)- and (*P*)-helical conformations, with chiral ditopic guests (*R,R*)-**5**/*S,S*-**5** by CD spectroscopy. In the CD spectrum of **2a**, we found that bisignated Cotton effects were induced in the absorption region of **2a** upon the gradual addition of (*R,R*)-**5** into a solution of **2a** [$\lambda_{\text{ext}}(\Delta\epsilon)$ 287 nm (−6), 343 nm (+2)] (Fig. 5b). Mirror images of the supramolecularly-induced Cotton effects were obtained using (*S,S*)-**5** instead of (*R,R*)-**5** (Fig. 5b), and indicated that the dynamic helicity of **2a** was biased to prefer a particular sense in each of the enantiomeric complexes through the supramolecular transmission of chirality in a guest to the double-bladed dynamic helicity of the host. These bisignated Cotton effects were considered to be the same as those seen around at 350 nm in the spectrum of (*R*)-**2b** or (*R,R*)-**2c**,¹⁵ and are discussed again in the following experiments.

We describe here a method for the complexation-induced intramolecular transmission of chirality: the local point chirality associated with a blade is intramolecularly transferred to the dynamic helicity to act as a chiral handle only in the supramolecular cyclic structure formed by complexation, leading to a biased helicity through the complexation-induced communication of chirality between blades (Scheme 3). We examined the complexation of (*R*)-**2b** with the achiral ditopic guest **4**, which has no preference for a particular sense, upon the gradual addition of **4** to a solution of (*R*)-**2b**. The Cotton effects were remarkably changed from the original ones of (*R*)-**2b** itself to show a positive couplet [$\lambda_{\text{ext}}(\Delta\epsilon)$ 285 nm (−14), 329 nm (+5)] (Fig. 6a). This continuous change in the CD spectrum indicated that the local point chirality associated with one of the two blades of (*R*)-**2b** was intramolecularly transferred to the double-bladed dynamic helicity by the formation of a supramolecular cyclic structure to give one-third of a propeller arrangement based on the HPEB framework, and the helical



Scheme 3 The intramolecular transmission of chirality in a supramolecular cyclic structure that was formed by complexation with an achiral ditopic guest.

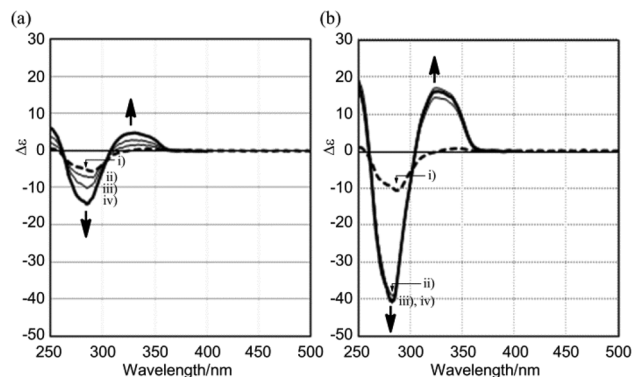


Fig. 6 Continuous changes in the CD spectra of (a) (*R*)-**2b** ($2.6 \times 10^{-4} \text{ M}$) and (b) (*R,R*)-**2c** ($2.2 \times 10^{-4} \text{ M}$), upon complexation with achiral ditopic guest **4** [(i) 0 equiv. (**2** only, dashed line), (ii) 1 equiv., (iii) 2 equiv., and (iv) 4 equiv. (solid lines)]. All spectra were measured in CH_2Cl_2 at room temperature.

preference was biased to a particular handedness. This is also the case for a complex of (*R,R*)-**2c** with **4**, and the induced Cotton effects were similar in appearance, and greatly enhanced (Fig. 6b).¹⁶ As a control experiment to confirm that induced changes in UV and CD spectra were due to a complexed species through hydrogen bonds, we added acetonitrile (10 wt%) to a solution of (*R,R*)-**2c** in CH_2Cl_2 in the presence of **4**, and confirmed that no change was induced in both UV and CD spectra of (*R,R*)-**2c** (Fig. S4†).

Molecular structure and spectroscopic characterization of HPEBs **1**, and formation of a chiroptical molecular propeller

A single-crystal X-ray analysis for **1a** showed a centrosymmetric structure ($P\bar{1}$, $Z = 2$), in which four blades were twisted and the rest were planar toward the central benzene core (Fig. 7).¹⁷ All amide groups adopted a *cis*-conformation as in the case of **2a**.

In a conformational search for **1a**, a C_3 -symmetric propeller arrangement was predicted as the most energy-minimized structure (Fig. 8), and is considered to be composed of a three-fold helical double-bladed substructure.

In the ^1H NMR spectra of **1**, only one set of averaged resonances for phenylene protons among all of the HPEBs was observed (Fig. S1†), and these observed symmetries indicated that a single species with (pseudo)six-fold symmetry was

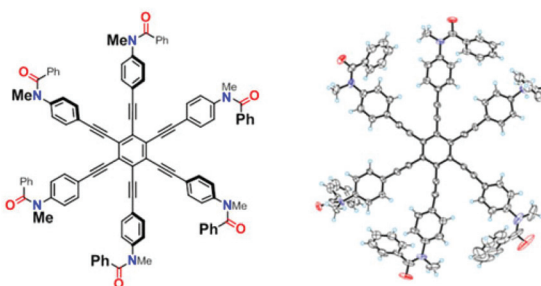


Fig. 7 X-ray structure of **1a**· H_2O [$X = Y = \text{Me}$] ($P\bar{1}$, $Z = 2$). The crystal contained water, which is omitted for clarity.



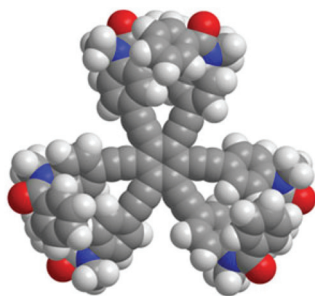


Fig. 8 Energy-minimized structure for **1a** [$X = Y = \text{Me}$] obtained by a conformational search with the MacroModel software (v9.9 Monte Carlo Multiple Minimum method, OPLS_2005, non-solvated, 50 000 steps). Only one of the enantiomeric conformations with (*M*)- or (*P*)-helicity is depicted.

present in solution, even for (*R,R,R*)-**1c**, which actually reflects C_3 symmetry. As was demonstrated for **2**, these averaged resonances suggested high flexibility in the *para*-phenylene and benzoyl groups of **1** in solution. The UV-vis spectra of **1** showed typical absorptions for HPEBs consisting of a maximum (367 nm for **1a**, 368 nm for **1b**, and 366 nm for **1c**) and a shoulder (around at 390 nm) (Fig. 9a), both of which underwent bathochromic shifts compared to the corresponding absorptions of the parent HPEB (350 nm and 370(sh) nm, respectively)^{7f} due to *para*-substitution in the blade.^{7c,d} As in the case for **2**, the similarity in absorption suggested that a common structure was present in solution for HPEBs **1**, regardless of the bulkiness of an auxiliary on the amide nitrogen.

The CD spectra of (*R,R,R*)-**1b** and (*R,R,R,R,R,R*)-**1c** were similar with regard to the shape of the two major negatively-signed Cotton effects, and their molar CDs increased negatively with an increase in the number of chiral auxiliaries [$\lambda_{\text{ext}}(\Delta\epsilon)$ around 270 nm (-5 for **1b** and -10 for **1c**) and around 360 nm (-3 for **1b** and -6 for **1c**)] (Fig. 9b). The spectral shape was different than those of double-bladed (*R*)-**2b** or single-bladed (*R*)-**3** (Fig. 5b), and therefore the spectral intensities were not simply tripled or sextupled compared to those of (*R*)-**2b** or (*R*)-**3** due to the increase in associated chromophores.

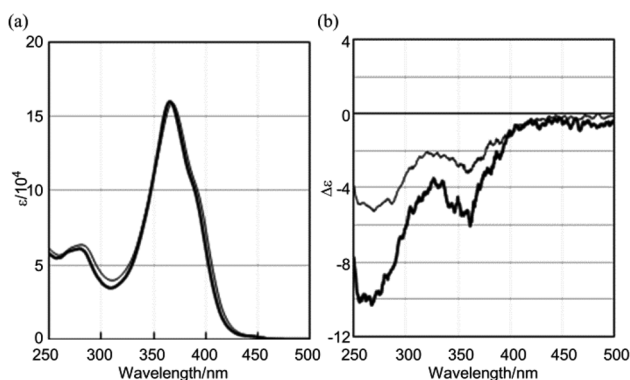


Fig. 9 (a) UV-vis and (b) CD spectra of (*R,R,R*)-**1b** (thin line) and (*R,R,R,R,R,R*)-**1c** (thick line), measured in CH_2Cl_2 at room temperature.

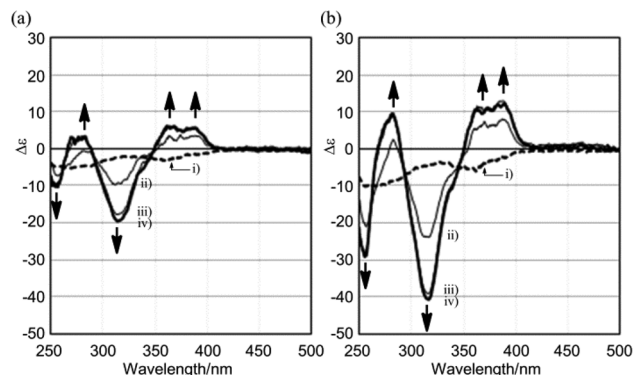


Fig. 10 Continuous changes in the CD spectra of (a) (*R,R,R*)-**1b** (8.7×10^{-5} M) and (b) (*R,R,R,R,R,R*)-**1c** (8.1×10^{-5} M), upon complexation with achiral ditopic guest **4** [(i) 0 equiv. (**1** only, dashed line), (ii) 3 equiv., (iii) 6 equiv., and (iv) 12 equiv. (solid lines)]. All spectra were measured in CH_2Cl_2 at room temperature.

The simple duplication of molar CDs in the CD spectra of (*R,R,R*)-**1b** and (*R,R,R,R,R,R*)-**1c** was accounted for by the absence of chiral communication between blades, as in the case for (*R*)-**2b** and (*R,R*)-**2c**, rather than by a biased propeller-shaped helicity in **1b** and **1c**, even though a helical conformation was predicted for **1** as the most stable structure by a conformational search (Fig. 8). We indeed found remarkable changes in the CD spectrum of (*R,R,R*)-**1b** upon gradual addition of the achiral ditopic guest **4**, in which multiple bisignated Cotton effects emerged in the absorption region of **1b**, and which were substantially distinct from the original Cotton effects of (*R,R,R*)-**1b** itself (Fig. 10a). Also, we found a quite similar and significant change in the molar CDs when the guest was mixed with (*R,R,R,R,R,R*)-**1c**, which possesses the local point chirality in every blade (Fig. 10b). Molar CDs of **1b** and **1c** in the presence or absence of a ditopic guest are summarized in Table 1 along with those of **2**. During complexation, we observed a hypsochromic shift from 368 to 357 nm for the absorption maximum of **1b** (366 to 357 nm for **1c**) in UV-vis spectroscopy, which indicated that blades relating to the longest diametrical π -conjugation were induced to prefer a

Table 1 Molar CDs of **1**, **2** and **3**, in the presence^{a,b} or absence of a ditopic guest, measured in CH_2Cl_2 at 293 K

	$\lambda_{\text{ext}}/\text{nm} (\Delta\epsilon)$
(<i>R,R,R</i>)- 1b	358 (−3), 321 (−2), 269 (−5)
(<i>R,R,R,R,R,R</i>)- 1c	362 (−6), 335 (−4), 268 (−10)
(<i>R,R,R</i>)- 1b	386 ^a (+6), 367 (+6), 315 (−20), 283 (+3), 254 (−10)
(<i>R,R,R,R,R,R</i>)- 1c	389 ^a (+12), 361 (+11), 316 (−41), 282 (+10), 256 (−29)
(<i>R</i>)- 2b	344 (+1), 290 (−6)
(<i>R,R</i>)- 2c	349 (+1), 287 (−10)
2a	341 ^b (+2), 286 (−6)
(<i>R</i>)- 2b	331 ^a (+5), 285 (−14)
(<i>R,R</i>)- 2c	326 ^a (+16), 283 (−40)
(<i>R</i>)- 3	291 (−5)

^a In the presence of **4** (4 equiv.). ^b In the presence of (*R,R*)-**5** (4 equiv.).



twisting and/or strained conformation in the complex.^{7a,b,18,19} Thus, we considered that these complexation-induced spectral changes were the result of a chiroptical molecular propeller induced in the 1 : 3 complexes (*R,R,R*)-**1b**·**4**₃ and (*R,R,R,R,R,R*)-**1c**·**4**₃ (Scheme 2).

Conclusions

We have demonstrated a method for constructing a chiroptical molecular propeller based on the HPEB framework. The important issue is how to force all of the blades to twist in a conrotatory manner and to prefer a particular sense of the propeller arrangements with (*M*)- or (*P*)-helicity. We focused on three pairs of neighboring blades and regarded the HPEB framework as a threefold double-bladed substructure. By pairing two blades, a local point chirality was transmitted to the double-bladed dynamic helicity and acted as a chiral handle to control the helical preference, while such a local chirality did not seem to exert any helical influence on the dynamic helicity by itself due to the high flexibility of each blade.

We found a helical conformation with neighboring blades twisting in a conrotatory manner with the attachment of a suitable tertiary amide to each of the blades. The tertiary amide nitrogen was modified with benzoyl and a series of alkyl substituents [Me, CH₂(cHex), or (*R*)-CH*Me(cHex)]. The chiral auxiliary failed to induce a preference in dynamic helicity by itself (weak chiral communication between blades). The benzoyl groups in neighboring blades provided a binding site for capturing a ditopic guest through hydrogen bonds, to give a threefold supramolecular cyclic structure. The point chirality (*R*) acted as a chiral handle to control the propeller-shaped helicity only when HPEB was in a complexed state (complexation-induced chiral communication between blades), where two neighboring blades twisted in a conrotatory manner preferred a particular handedness, leading to a C₃-symmetric chiroptical molecular propeller in the HPEB framework.

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- 16 Upon complexation, changes in absorption regarding the longer conjugation (>300 nm) were also induced (Fig. S3b†), and reflected some changes in conformation of the host in a supramolecular cyclic structure.
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