Helicene-derived aggregation-induced emission conjugates with highly tunable circularly polarized luminescence†

Chengshuo Shen, Fuwei Gan, Guoli Zhang, Yongle Ding, Jinghao Wang, Ruibin Wang, Jeanne Crassous* and Huibin Qiu*

Chiral organic molecules play an important role in generating circularly polarized luminescence (CPL) with high quantum yield and tunable colours. However, their CPL performance is virtually limited by the small dissymmetric factor $|g_{\text{lum}}|$ value and the aggregation-caused quenching issue in the solid state. Here, we report a series of luminescent molecules with tailored marriage of helicenes and aggregation-induced emission (AIE) luminophores. The resulting adducts are highly fluorescent in the aggregated state with colour varying from blue to green and quantum yield up to 37.0%, depending on the linkage position, conjugation and length. The efficient association of the helical conjugated skeleton of helicene and the AIE moiety also enables a relatively high $|g_{\text{lum}}|$ value ranging from 0.001 to 0.011. Notably the $|g_{\text{lum}}|$ value could be further enhanced to ca. 0.015 by the substitution of two AIE luminophores onto a single helicene. This work provides a practical synthetic strategy for advanced molecular CPL materials, and would also favour the fabrication of high-performance circularly polarized organic light-emitting devices.

Introduction

Circularly polarized light is a type of electromagnetic waves with its electric field vector turning along a helical trajectory, and can be distinguished as right- and left-handed lights according to its handedness.¹ In nature, species such as beetles and shrimps prevalently use circularly polarized light in signalling or covert communication.²⁻⁴ For practical applications, circularly polarized light is also of crucial importance in quantum teleportation,⁵ information encryption and storage,⁶⁻⁷ chemical and biological probing,⁸⁻¹¹ asymmetric photosynthesis,¹²⁻¹³ and electrooptical devices.¹⁴⁻¹⁸ Recently, circularly polarized luminescence (CPL) materials are emerging as a key portal to generate circularly polarized light and can directly emit circularly polarized light without using a circularly polarized filter.¹⁹ Among all CPL materials, chiral organic molecules²⁰⁻²² play an indispensable role prominently as a result of their tunable colour, strong intensity, high stability and facile processing characters compared with other materials such as chiral lanthanides²³ and chiral assembly systems.²⁴,²⁵ However, the practical utilization of CPL-active organic molecules is substantially limited by the low dissymmetric factor $|g_{\text{lum}}|$ ($g_{\text{lum}} = 2(I_L - I_R)/(I_L + I_R)$, where $I_L$ and $I_R$ are the intensities of left- and right-handed circularly polarized emissions, respectively) and the potential aggregation-caused luminescence quenching in the solid state.

Aggregation-induced emission (AIE) provides an effective way to overcome the aggregation-caused luminescence quenching issue²⁶,²⁷ and appears to be useful for the construction of new CPL materials. However, most of the CPL active AIE materials were achieved via supramolecular, polymer or liquid crystal pathways,²⁵ which substantially limits the further applications due to the intensive dependence on ordered supramolecular structures and the obscure structure–function relationship. To date, only a few CPL active AIE small molecules have been prepared, mainly by tethering chiral binaphthyl elements onto AIE luminophores.²⁸,²⁹ Nevertheless, the $|g_{\text{lum}}|$ value of these molecular materials was found to be less than $5 \times 10^{-3}$, probably as a consequence of the insufficient association between the chiral elements and the AIE luminophores.

Helicenes are constituted of ortho-fused spirally arranged aromatic rings, and exhibit prominent chiroptical properties.
because of the large rotational strength from the inherent electron transitions along the helical π-conjugated skeleton.30,31 Compared with other chiral organic molecules, helicene derivatives are of great importance for CPL materials due to their relatively large CPL signals.21,32–37 Here, we develop a practical pathway to prepare highly luminescent AIE materials with tunable emission colour and high $|\text{g}_{\text{lum}}|$ value by tethering or fusing helicene units as a chiral auxiliary onto AIE-active tetraphenylethene (TPE) units. Through flexible marriage of AIE luminophores with ready-made helicenes by click chemistry or metal-catalysed coupling reactions, a series of AIE–helicene adducts have been synthesized, and they exhibit blue to green emission colours ($\lambda_{\text{em}} = 450–520$ nm) in the aggregated state with a quantum yield ($\Phi$) of 3.8–37.0% and $|\text{g}_{\text{lum}}|$ value up to 0.015. This work provides new opportunities for the design and synthesis of advanced CPL materials, which would be useful for the preparation of high-performance circularly polarized light-emitting devices.

Results and discussion

Non-conjugated AIE–helicene adducts

TPE is a typical AIE luminophore and exhibits strong luminescence towards aggregation ($\Phi = 49.2\%$ in film).38,39 It was anticipated that by close linking, the chirality of helicene can be transferred to the TPE luminophore and thus induce CPL (Fig. 1a). To this end, we first synthesized two adducts, namely 2-TBTH and 4-TBTH, by tethering TPE onto 2- and 4-ethynyl[6]-helicenes, respectively, through click chemistry (copper-catalysed azide–alkyne cycloaddition reaction) (Fig. 1b, see the ESI† for synthetic details).

As shown in Fig. 1c, both 2-TBTH and 4-TBTH showed positive Cotton effects around 335 and 330 nm and negative Cotton effects around 270 and 252 nm for the $P$-enantiomers (mirror image for the $M$-enantiomers), respectively, indicating a characteristic nature of [6]helicene. When investigating the luminescence property (Fig. 1d), to our surprise, these two molecules failed to exhibit typical AIE properties. Along with an increase of the water fraction from 0% to 95%, the luminescence showed no obvious enhancement (see Fig. S44 and S45, ESI† for luminescence spectra with different water fractions) and the quantum yields in the aggregated state were only 3.8% and 5.6%, much smaller than TPE itself. This was probably because the helicene moiety emits both in solution and in the aggregated state, and the relatively loose aggregation structures might also impair the AIE feature of the TPE domain. Regarding their CPL performance, 2-TBTH was found to be CPL active and showed relatively high $|\text{g}_{\text{lum}}|$ values of +0.012 and −0.010 for the $P$- and $M$-enantiomers (at ca. 450 nm, maximum emission wavelength, $\lambda_{\text{em,max}}$), respectively. In contrast, 4-TBTH was found to be CPL inactive.

Fig. 1 Design of AIE–helicene adducts and CPL performance of non-conjugated AIE–helicene adducts. (a) Illustrative representation for the synthetic strategy of AIE–helicene adducts via tunable linking of helicenes (as chiral auxiliary) and AIE-active TPE units through click chemistry, Sonogashira coupling and Suzuki coupling reactions. (b) Molecular structures of 2-TBTH and 4-TBTH, and the corresponding photographs showing their luminescence behaviour in THF (left) and a mixture of THF and H$_2$O (1:19, v/v) (right) with a concentration of 2.0 × 10$^{-5}$ mol L$^{-1}$ under 365 nm UV light irradiation. (c) UV–vis and ECD spectra of 2-TBTH and 4-TBTH in THF with a concentration of 2.0 × 10$^{-5}$ mol L$^{-1}$ at 298 K. (d) Luminescence, CPL and $g_{\text{lum}}$ spectra of 2-TBTH and 4-TBTH in a mixture of THF and H$_2$O (1:19, v/v) with a concentration of 2.0 × 10$^{-5}$ mol L$^{-1}$ at 298 K with excitation at 365 nm. (e) Three key factors ($g_{\text{lum}}$, quantum yields $\Phi$, and colour) for the evaluation of CPL materials.
Fully conjugated AIE–helicene adducts

Although the $g_{\text{lum}}$ of 2-TBTH appears to be prominent (presumably majorly derived from the helicene-triazole moiety), its quantum yield is extremely low and the emission colour is limited in the blue region. In principle, an ideal CPL material system should be characterized by a high $|g_{\text{lum}}|$ value, a high quantum yield and a large diversity in emitting colour (Fig. 1e). To this end, we further prepared 2-TPEH and 4-TPEH (Fig. 2a left, see the ESI† for synthetic details) by linking helicene and TPE through a conjugated alkynyl bridge.40,41

In the absorption spectra (Fig. 2b left), both 2-TPEH and 4-TPEH showed a bathochromic shift for the major bands with the absorption extending to $>$400 nm, clearly reflecting a strong $\pi$-conjugation between helicene and TPE through the alkynyl bridge. The ECD curves of $P$- and $M$-2-TPEH revealed a series of Cotton effects which were significantly shifted into the longer wavelength region compared to that of the pristine [6]helicene (see Fig. S56 and S57, ESI† for comparison),42 echoing the extension of $\pi$-conjugation observed in the absorption spectra.43 In a tremendous contrast, $P$- and $M$-4-TPEH showed analogous Cotton effects like the pristine [6]helicene in the relatively shorter wavelength region even though the absorption curves were apparently bathochromically shifted.

Both 2-TPEH and 4-TPEH showed typical AIE feature where no obvious emission was observed in the THF solution, but upon aggregation with the water fraction increased to 95% (see Fig. S46 and S47, ESI† for luminescence spectra with different water fractions), strong green luminescence centred at ca. 500 nm was detected with high quantum yields of 33.9% and 37.0%, respectively (Fig. 2c left). Importantly, 2-TPEH was CPL active with $|g_{\text{lum}}|$ = ca. 0.001 at 500 nm, while 4-TPEH was inactive.

To decrease the distance between helicene and the AIE luminophore and hence possibly promote the chirality transfer from helicene to TPE, next, we prepare TEH and TH by removing the connective benzene ring of TPE and further the CC triple

![Fig. 2](image-url)
bond (Fig. 2a middle and right, see the ESI† for synthetic details). 2-TEH, 4-TEH and 2-TH showed stronger absorption in the visible region (> 400 nm), indicating a well-conjugated structure similar to TPEH. Nevertheless, 4-TH showed no obvious absorption > 380 nm, probably because the huge steric hindrance weakened the conjugation. As shown in Fig. 2b middle and right, similar to 2-TPEH, 2-TEH and 2-TH showed relatively bathochromically shifted Cotton effects compared with the pristine carbazole[h]elicene, while 4-TEH and 4-TH exhibit analogous CD curves like 4-TPEH (see Fig. S56 and S57, ESI† for comparison).

It was found that 2-TEH, 4-TEH and 2-TH were typically AIE active and showed green luminescence (λem,max = 510, 515 and 506 respectively) in the aggregated state (Fig. 2c middle and right, Fig. S48, S49 and S52, ESI†). For 2-TEH and 4-TEH, although the AIE luminophore only has three phenyl rings, the adducts retained the AIE feature and displayed moderated quantum yields of 11.0% and 12.9%, respectively (Fig. 2c middle). For 2-TH, the aggregates revealed a significantly higher quantum yield (up to 25.6%) (Fig. 2c right), indicating a more confined and rigid molecular structure in the aggregated state, probably due to the closer approximation of the helicene and AIE moieties. In contrast, 4-TH was slightly blue fluorescent in the solution and revealed aggregation-induced emission enhancement behaviour upon aggregation (Fig. S53, ESI†), where a blue emission colour and a relatively low quantum yield of 9.2% were detected (Fig. 2c right). Both 2-TEH and 2-TH are CPL active with a |g_{lum}| value of ca. 0.002 (at λem,max = 506 nm) and 0.011 (at λem,max = 515 nm), respectively. Apparently, the CPL performance was improved by shortening the distance between helicene and the AIE luminophore. Besides, for 2-TH, the spatial regulation of the phenyl rings of the AIE moiety (into a certain chiral arrangement) by helicene through steric hindrance would be another key factor for a higher |g_{lum}| value. Interestingly, the 4-substituted adducts (4-TEH and 4-TH) again kept CPL silent in the whole emission region, indicating a strong effect of substitution position on the CPL performance.

**Bis-substituted AIE–helicene adducts**

The introduction of two luminophores at both ends of helicene has been demonstrated to be an efficient pathway to tune the chiroptical properties, mainly through exciton coupling of the pedant luminophores. We then synthesized 2,15-BTEH, 4,13-BTEH, 2,15-BTH and 4,13-BTH by tethering two AIE luminophores onto a single helicene (Fig. 3a, see the ESI† for synthetic details).

The absorption spectra of all four bis-substituted AIE–helicene adducts displayed a slightly bathochromic shift compared with their mono-substituted homologues and showed stronger ε values (e.g., > 7 × 10^4 L mol⁻¹ cm⁻¹ at ca. 250 nm). Fig. 3 Bis-substituted AIE–helicene adducts. (a) Molecular structures of 2,15-BTEH, 4,13-BTEH, 2,15-BTH and 4,13-BTH. (b) Illustrative representation of exciton couplings and crystal structures of P-2,15-BTEH and P-2,15-BTH with a positive exciton coupling and consequently, an enhanced |g_{lum}| value compared to the mono-substituted 2-TEH and 2-TH analogues, respectively. (c) UV-vis and ECD spectra of BTEH and BTH in THF with a concentration of 2.0 × 10⁻⁵ mol L⁻¹ at 298 K. (d) Luminescence, CPL and g_{lum} spectra of BTEH and BTH in a mixture of THF and H₂O (1 : 19, v/v) with a concentration of 2.0 × 10⁻⁵ mol L⁻¹ at 298 K with excitation at 365 nm.
probably due to the additional luminophores (Fig. 3c). However, the absorption bands were limited in the range of <440 nm, without strong extension to the longer wavelength compared with their mono-substituted analogues, indicating a weak conjugation between the two luminophores through the helicene backbone. In the ECD spectra, both P-2,15-BTEH and P-4,13-BTEH showed a significantly increased Cotton effect at 385 nm ($\Delta\varepsilon = +253 \text{ L mol}^{-1} \text{ cm}^{-1}$) and 336 nm ($\Delta\varepsilon = +247 \text{ L mol}^{-1} \text{ cm}^{-1}$), respectively. Interestingly, for P-2,15-BTH, the intensity ($\Delta\varepsilon = +332 \text{ L mol}^{-1} \text{ cm}^{-1}$) of the Cotton effect at 366 nm also doubled compared to the mono-substituted 2-TH. However, for P-4,13-BTH, the intensity of the Cotton effect at 340 nm was diminished to +68 L mol$^{-1}$ cm$^{-1}$, just half of that shown by 4-TH.

The emission of these bis-substituted AIE–helicene adducts inherited the feature of their mono-substituted analogues. For example, 2,15-BTEH, 4,13-BTEH and 2,15-BTH displayed typical AIE features with a green emission colour with $\lambda_{em,max} = \text{ca. } 510$ to 520 nm, and 4,13-BTH showed a blue emission with a relatively low quantum yield (10.8%). Both 2,15-BTEH and 2,15-BTH were CPL active and showed a significantly increased $|g_{lum}|$ value of ca. 0.005 (at $\lambda_{em,max} = 520$ nm, ca. 2.5 folders of 2-TEH) and 0.015 (at $\lambda_{em,max} = 510$ nm, ca. 1.3 folders of 2-TH), respectively (Fig. 3b and d). However, for 4,13-BTEH and 4,13-BTH, no obvious CPL signal was detected.

Generally, $g_{lum}$, emitting colour and quantum yield can be recognized as the three key factors for the evaluation of CPL materials (Fig. 1e). Amongst them, emitting colour and quantum yield determine the luminescence property and are universal for all luminescent materials. However, $g_{lum}$ is specifically associated with chiral luminescent materials, which reflects the ability of emitting circularly polarized light. In this work, we were able to modulate these three factors by tuning the linkage between helicene and the AIE luminophores (Fig. 4).

The linkage position shows dominating influence on the CPL signals (Fig. 4a). In this work, all the 2- (or 2,15-) substituted

![CPL active CPL inactive](image)

Fig. 4 Rules for CPL performance of AIE–helicene adducts. (a) Effect of linkage position on CPL capability. (b and c) Effect of linkage conjugation and length, and number of substituents on (b) emission colour and (c) $|g_{lum}|$ and quantum yield $\Phi$. 
AIE–helicene adducts appear to be CPL active while all the 4- (or 4,13-) substituted analogues are CPL inactive. This probably can be interpreted by the cancellation of contributions from various rotational conformers (rotamers) (Fig. 5). For 2-TEH and 2-TH, we found that the four most reasonable rotamers all provide positive ECD signals in the region >380 nm for the P enantiomers. In contrast, the ECD signal of 4-TEH or 4-TH in the larger wavelength region varies with different conformations, and the averaged ECD spectra show a serious cancellation. The CPL performance (emission corresponding to the S 1 to S 0 transition) of these molecules is strongly associated with the ECD in the lower energy band (absorption corresponding to the S 0 to S 1 transition). Consequently, the 2-substituted adducts are CPL active, while the 4-substituted analogues appear to be CPL silent. It should be noted that the linkage position also shows an obvious influence on the emitting colour and quantum yield for the TH and BTH derivatives.

On the other hand, the linkage conjugation mainly tunes the emitting colour. For TBTH, due to the break of conjugation, the emitting colour is limited in the blue region. In contrast, the full conjugation of the helicene and AIE luminophore moieties in TPEH, TEH and TH reduces the energy gap of the electronic transitions, causing the emission bands both to shift to the longer wavelength region (Fig. 4b). Besides, the conjugated linkages generally guarantee the AIE performance and a relatively high quantum yield in the aggregated state.

Compared to other variations, the linkage length predominantly modulates $g_{\text{sum}}$. With a decrease in the linkage length, the $|g_{\text{sum}}|$ value increases from 0.001 for 2-TPEH to 0.002 for 2-TEH and to 0.011 for 2-TH (Fig. 4c). It is postulated that the shorter linkage facilitates the chirality transfer from helicene to the whole molecular skeleton and also reinforces the chirality regulation of the conformation of the AIE luminophore by the helicene moiety via steric hindrance. This is indicated by the DFT calculations on the occupancy of various rotamers for 2-TEH and 2-TH (compare Fig. 5a and c). Moreover, the shorter linkage also promotes the orbital association of helicene and the AIE luminophore, which would be helpful for a higher $|g_{\text{sum}}|$ value. Notably, the number of linkages is another important factor for $g_{\text{sum}}$ modulation.

**Conclusions**

In summary, we have demonstrated a practical pathway to prepare CPL-active AIE materials by flexible tethering of helicene and AIE luminophores. The resulting adducts showed tunable emission colours from blue to green, high luminence intensity (quantum yield up to 37%), and large $|g_{\text{sum}}|$ values up to 0.015 in the aggregated state. These AIE–helicene adducts are expected to be employed for further applications in, for example, organic light-emitting diodes with circularly polarized light emission and anti-fake polarized inks. Besides, the synthetic methods and structure-performance rules developed in this work would also be useful for the construction of advanced CPL materials.
Conflicts of interest

There are no conflicts to declare.

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Notes and references


