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Pendant conjugated molecules based on a heterogeneous core structure with enhanced morphological and emissive properties for organic semiconductor lasing†

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A family of oligofluorene-type pendant conjugated molecules (C1 and C2), consisting of a triazine center with two diphenylamine and one carbazole heterogeneous substituents to form a donor-acceptor (D-A) core structure, are synthesized and characterized. The relationship between the molecular architectures and the corresponding functional properties was systematically investigated by varying the fluorene lengths and the substituents on the triazine center and by comparing with the linear oligomer counterparts (xFCz), the pendant model compound (DNPhCzT) and the analogue with a homogeneous pendant core structure (T-m). The resulting pendant conjugated molecules exhibited a depressed crystallization tendency and thus enhanced morphology stability due to the incorporation of a bulky heterogeneous pendant core structure. Remarkably, enhanced photoluminescence quantum yields (PLQYs) (0.76 for C1 and 0.61 for C2) were afforded by virtue of the integration of bulky diphenylamine-carbazole heterogeneous core structures. in comparison with their homogeneous pendant analogue T-m (0.58). Solution-processed neat films demonstrated promising amplified spontaneous emission (ASE). The lowest ASE threshold (E_{th}^{ASE}) for the non-doped films was recorded as 5.0 μJ cm⁻² and 6.4 μJ cm⁻² for C1 and C2, respectively. The $E_{\rm ASE}^{\rm ASE}$ was almost unchanged for C1 upon annealing from room temperature to 150 °C, while the $E_{\rm th}^{\rm ASE}$ of the linear counterparts exhibited a sudden increase above 100 °C. Compared to C2 with extended oligofluorene arms, C1 with one fluorene arm exhibited a lower E_{th}^{ASE} and better optical stability at high temperature. The results suggest that excellent optoelectronic properties and enhanced thermal and morphological stabilities are afforded by constructing pendant conjugated molecules with a bulky heterogeneous core structure, and these materials have great potential as gain media for organic lasing.

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Introduction

Great development made in the molecular design and synthesis of organic semiconductors has contributed to the advancement of optoelectronic devices, such as organic light-emitting diodes (OLEDs), 1,2 organic field-effect transistors (OFETs), 3,4 organic

photovoltaics (OPVs),⁵ and organic semiconductor lasers (OSLs).^{6,7} Among them, advances in OSLs based on organic semiconductors are particularly challenging.8 Although extensive efforts have been concentrated on optically pumped organic lasing, electrically pumped OSLs, which require high carrier mobilities, a relatively high current density and superior stability, still face great challenges.9 With the aim to realize electrically pumped OSLs, great attention has been paid to the exploration of novel organic gain media with excellent carrier mobilities, superior optical gains and high thermal stability. 10-16 However, developing efficient gain media simultaneously with improved electrical properties, high luminous efficiency and low lasing thresholds is quite challenging. It is critical to elucidate the structurefunction relationships with the aim to establish a rational molecular design strategy for exploring robust organic gain media for OSLs.

Achieving electrically pumped organic lasing requires not only excellent optical gain properties but also good electrical

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properties for organic gain media. To the best of our knowledge, the optimization of current carrier injection and transport properties is favorable to balance the carrier injection and transport. For this purpose, electron-donating groups and/or electron-accepting moieties have been incorporated into the molecular structures to modulate the highest occupied molecular orbital (HOMO) and/or the lowest unoccupied molecular orbital (LUMO), thus enhancing the hole and/or electron injection and transport, respectively.¹⁷ Recently, we have exploited a family of starbursts comprising a truxene core and oligofluorene bridges by introducing diphenylamine (DPA) units as end-cappers, affording enhanced hole injection and transport and robust lasing properties. 18 It is promising to improve the electron and hole injection and transport simultaneously by incorporating electronaccepting and electron-donating moieties into one molecular structure. 19 Unfortunately, the construction of donor-acceptor (D-A) molecules generally manifests undesirable intramolecular charge transfer (ICT) characteristics, which result in drawn-out estimated fluorescence lifetimes and inferior luminous efficiency due to the inhibitory electronic transitions between the spatially separated orbitals. 20-23 Nevertheless, from a fundamental viewpoint, high photoluminescence quantum yields (PLQYs) and short exciton lifetimes are believed to be helpful to achieve stimulated emission with low amplified spontaneous emission (ASE) thresholds.^{24,25} Consequently, it is generally highly desirable to explore novel organic gain media that not only have excellent optical properties for stimulated emission but also possess enhanced electrical properties for carrier injection and transport.

Here, we present the synthesis and optical gain properties of a set of oligofluorene-type pendant conjugated molecules (C1 and C2) with simultaneously incorporated electrondonating and electron-accepting moieties but with depressed ICT properties to afford improved electrical properties while maintaining excellent optical gain properties. 1,3,5-Triazine was chosen as the core due to its high electron-transport property, electron-accepting characteristics and enhanced thermal stability.²⁶ Two diphenylamine and one carbazole were introduced into the triazine core to afford a heterogeneous D-A structure to finely adjust the electrical properties, depress intermolecular interactions and enhance the morphological properties.^{27,28} The relationship between the molecular structures and the corresponding functional properties was systematically investigated by varying the fluorene lengths and the substituents on the triazine center. Their thermostability, optical, electrochemical, morphology and ASE characteristics were studied in detail in comparison with those of the pendant model compound (DNPhCzT), linear oligomers (xFCz) and the analogue with a homogeneous pendant core structure (T-m). Consequently, improved thermal and optical stability, excellent film morphology, higher PLQYs, lower ASE thresholds and enhanced ASE stability were achieved. The results suggest that constructing pendant conjugated molecules with a bulky heterogeneous core structure is beneficial for accomplishing not only enhanced film morphology but also good electrical and optical properties, demonstrating the great potential of these materials as robust gain media for OSLs.

Results and discussion

Synthesis and characterization

The synthetic routes of the oligofluorene-type pendant conjugated molecules are shown in Scheme 1. We completed the synthesis of a triazine-centered derivative 2 by successive twostep nucleophilic substitution. According to previous reported processes, the target compounds C1 and C2 were obtained by Suzuki cross-coupling reactions. Their chemical structures and purities were confirmed using ¹H and ¹³C NMR measurement and MALDI-TOF mass spectrometry (Fig. S1-S6, ESI†). C1 and C2 exhibited good solubility in dichloromethane, toluene, tetrahydronfuran, chlorobenzene and chloroform.

Thermal and morphology properties

With the aim to investigate the thermal stabilities of the resulting pendant conjugated molecules (Cx), thermogravimetric analysis (TGA) and differential scanning calorimetry (DSC) data were recorded in a N2 atmosphere. C1 and C2 demonstrated high thermostability with their decomposition temperature (T_d) with 5% weight loss of up to 426 °C and 405 °C, respectively (Fig. 1a). As a comparison, T_d of the linear oligomers 2FCz and 4FCz was recorded as 393 °C and 374 °C, respectively. The pendant conjugated molecules Cx exhibited no distinct melting/crystallization process or glass phase transition during the repeated scanning cycle (Fig. 1b). In comparison, the linear oligomers 2FCz and 4FCz exhibited a glassy phase transition with the glass transition temperature (T_g) of 64 °C and 75 °C, respectively (Fig. 1b). Wide-angle X-ray diffraction (WAXD) patterns of the powders (Fig. S10, ESI†) showed obviously depressed crystalline properties for the pendant conjugated molecules Cx, in sharp contrast to those of the linear oligomers xFCz, which exhibited distinct crystalline signals. The results suggest that the strategy of designing pendant conjugated molecules with a bulky heterogeneous core structure is beneficial to improving thermal stabilities and depressing crystallinity.

Atomic force microscopy (AFM) measurements of C1 and C2 were recorded to explore the surface morphology (Fig. 2). Spincoated thin films of Cx showed a smooth surface morphology with a root-mean-square (RMS) roughness of 0.2 nm for both C1 and C2. While the films of 2FCz and 4FCz exhibited a similar surface with a higher RMS roughness (0.3 nm). Compared with the analogue T-m based on a homogeneous core structure,²⁹ the resulting pendant molecules C1 and C2 based on the heterogeneous core structures exhibited enhanced surface morphology with a smaller RMS, which may originate from the depressed intermolecular stacking induced by the incorporation of DPA substituents (Fig. S7-S9, ESI†). The observation implies that the pendant conjugated molecules with heterogeneous core structures show enhanced amorphous film properties.

Photophysical properties

Fig. 3 depicts the normalized UV-Vis absorption and photoluminescence (PL) spectra of Cx and xFCz in solutions and spin-coated thin films (Table 1). In THF solutions, C1 and C2

Scheme 1 Synthesis of oligofluorene-type pendant conjugated molecules Cx. Chemical structures of 2FCz, 4FCz, T-m and DNPhCzT.

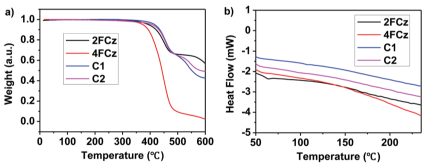


Fig. 1 (a) TGA thermograms and (b) DSC curves of **xFCz** and \mathbf{Cx} at a heating rate of 10 °C min⁻¹.

show absorption peaks at 345 nm and 366 nm, respectively, which could be assigned to the π - π * transitions of the conjugated backbone. From solution to films, the absorption spectra of **Cx** exhibit no obvious shifts (344 nm for **C1** and 365 nm for **C2**). The absorption spectra of **C2** were red-shifted (~20 nm) with an increased molar extinction coefficient ($\log \varepsilon$) (Table 2) as compared to those of **C1** in both solution and films. In the absorption spectra in solution, **2FCz** and **4FCz** exhibited peaks at 362 nm and 370 nm, respectively, while the absorption peaks were hypsochromically shifted to 350 nm for **2FCz** and remained the same for **4FCz** in the films. In the PL spectra in THF solution, **C1** exhibited a major peak at 389 nm with a

shoulder at 410 nm, while C2 showed a peak at 407 nm with a shoulder at 429 nm. The pendant conjugated molecules C1 and C2 in solution showed high PLQYs of 0.79 and 0.71, respectively. In films, the PL spectra were red-shifted to 420 nm for C1 and 436 nm for C2. Compared with those in THF, the PL spectra of xFCz in films were relatively broader and red-shifted. Remarkably, the PLQYs of these materials in films were recorded as 0.76 for C1 and 0.61 for C2, respectively, which are much higher relative to those of 2FCz, 4FCz and DNPhCzT (about 0.3). The observation suggested that the pendant conjugated molecular design strategy played a role in effectively depressing the intermolecular interactions,

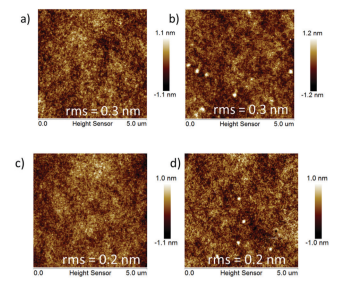


Fig. 2 AFM images of (a) 2FCz, (b) 4FCz, (c) C1, and (d) C2.

resulting in superior optoelectronic properties in films relative to their linear counterparts. C1 with one fluorene arm exhibited higher PLQYs in films as compared to C2 with extended fluorene arms, which may be ascribed to the larger dihedral angles between the key building blocks and thus larger steric hindrance that can depress the aggregation effect for C1 relative to C2 (Fig. S8 and S9, ESI†). Besides, the smaller dihedral angels in C2 may also induce relatively stronger ICT effects relative to C1, thus resulting in inferior PLQYs caused by the small oscillator strength, which is consistent with our previous studies.^{22,29} As compared with the analogue T-m based on a homogeneous pendant core structure (PLQY = 0.58),²⁹ higher PLQYs have been achieved for C1 and C2 based on a heterogeneous core structure. The results indicate that integration of a heterogeneous core structure endowed the molecules with enhanced PLQYs, mainly arising from depressed intermolecular aggregation induced by the non-planar architectures of the DPA-substituted triazine core structure (Fig. S7-S9, ESI†).

Fluorescence transients of Cx in solution and films were studied to investigate the excited state relaxation (Fig. S11, ESI†). In solution, C1 and C2 exhibited bi-exponential decays with estimated fluorescence lifetimes of τ_1 (C1) = 0.92 ns (95.21%) and τ_2 (C1) = 3.29 ns (4.79%) for C1, and τ_1 (C2) = 0.86 ns (81.27%) and τ_2 (C2) = 2.57 ns (18.73%) for C2, respectively. In films, C1 and C2 also exhibited bi-exponential decays with estimated fluorescence lifetimes of τ_1 (C1) = 0.54 (79.92%) and τ_2 (C1) = 2.19 (20.08%) for C1, and τ_1 (C2) = 0.41 (65.68%) and τ_2 (C2) = 2.06 (34.32%) for C2, respectively. The fast decay component (τ_1) makes a key contribution to the fluorescence decays of C1 and C2, resulting from exciton migration and/or migration-induced exciton quenching. Moreover, τ_2 in the range of 2.06–2.19 ns may originate from aggregated states in films, which is evidenced by their fluorescence bands.

Electrochemical properties and theoretical calculations

With the aim to investigate the electrochemical characteristics of the resulting oligofluorene-type pendant conjugated molecules Cx, cyclic voltammetry (CV) measurements were performed (Fig. 4). The oxidation waves of 1.22 V and 1.10 V were observed for C1 and C2 (vs. Fc/Fc⁺), respectively, which were ascribed to the oxidation of the fluorene units. The HOMO values were calculated as -5.92 eV for C1 and -5.80 eV for C2, respectively. Electrochemical reduction behaviors of these pendant molecules were not recorded. The optical band gap (E_g^{opt}) values of C1 and C2 deduced from the red edge of the longest absorption wavelengths were 3.30 and 3.20 eV, respectively. The LUMO values were calculated to be -2.62 eV for C1 and -2.60 eV for C2 (Table 2),

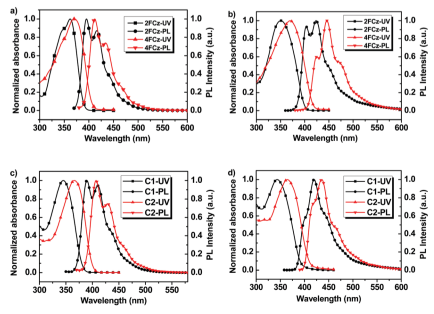


Fig. 3 UV-Vis absorption and PL spectra of (a) xFCz in solution, (b) xFCz in neat films, (c) Cx in solution, and (d) Cx in neat films.

Table 1 Photophysical characteristics of Cx and xFCz

Compd	λ _{abs} ^a (nm)	$ \varepsilon_{\text{max}}^{ a} \left[10^5 \text{ L mol}^{-1} \right] $ $ \operatorname{cm}^{-1} \left[(\log \varepsilon) \right] $	λ _{PL} ^a (nm)	λ _{abs} ^b (nm)	λ _{PL} ^b (nm)	PLQY ^a /PLQY ^b	τ^a (ns)	τ^b (ns)	$\frac{k_{\rm r}{}^a/k_{\rm r}{}^b}{\left({\rm PLQY/\tau}\right)\left({\rm ns}\right)}$
2FCz	362	0.63 (4.80)	395, 416	350	403, 423	0.62/0.30	0.92 (94.46%), 4.39 (5.54%)	0.83 (91.15%), 2.50 (8.85%)	5.58/3.07
4FCz	370	0.72 (4.86)	412, 434	370	424, 446	0.65/0.32	0.64 (93.83%), 3.12 (6.17%)	0.47 (90.81%), 3.75 (9.19%)	8.23/4.15
C1	345	0.75 (4.87)	389, 410	344	420	0.79/0.76	0.92 (95.21%), 3.29 (4.79%)	0.54 (79.92%), 2.19 (20.08%)	7.67/8.72
C2	366	1.60 (5.20)	407, 429	365	436	0.71/0.61	0.86 (81.27%), 2.57 (18.73%)	0.41 (65.68%), 2.06 (34.32%)	6.03/6.25
\mathbf{T} - \mathbf{m}^c	327	_	395	332	420, 452	0.70/0.58	0.83 (23.49%), 1.59 (76.51%)	0.85 (74.35%), 3.30 (25.65%)	4.96/3.92
$\mathbf{DNPhCzT}^d$	278, 307, 320	_	447	280, 310, 322	373, 393	/0.34	_	_	_

^a In THF solution. ^b In neat films. ^c Data taken from ref. 29. ^d Data taken from ref. 26, measured in CDCl₃ and films.

Table 2 CV Data of C1 and C2

Compound	$E_{\text{ox}}\left(\mathbf{V}\right)$	$E_{\mathrm{HOMO}}^{\mathrm{cv}}\left(\mathrm{eV}\right)$	$E_{\mathrm{g}}^{\mathrm{opt}}$ (eV)	E_{LUMO} (eV)
C1	1.22	-5.92	3.30	$ \begin{array}{r} -2.62 \\ -2.60 \\ -2.28 \\ -2.32 \end{array} $
C2	1.10	-5.80	3.20	
2FCz	0.69	-5.37	3.09	
4FCz	0.65	-5.33	3.01	

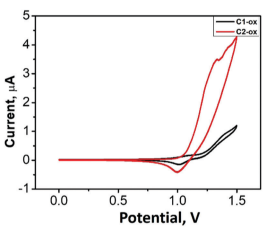


Fig. 4 Anodically scanned CVs of C1 and C2 in films.

respectively. With the aim to understand the electronic characteristics at the molecular level, quantum chemical calculations of Cx were conducted using density functional theory (DFT) in the Gaussian 03 software package (Table 3). The HOMO levels of C1 and C2 were mainly localized on the oligofluorene backbones across the carbazole substituents. The LUMO levels showed a large spatial overlap with the HOMO levels but with slight extension across the triazine center. In order to understand how the pendant core structure affects the molecular architectures, dihedral angles between triazine and the phenyl group of carbazole (T-m) and DPA (C1) were systematically investigated. The dihedral angels are 22° for T-m and 63° for C1, respectively, suggesting that the incorporation of DPA endows the resulting molecules with depressed intermolecular interactions, thus affording higher PLQYs (see Fig. S7, ESI†).

Table 3 Calculated LUMO and HOMO electronic wavefunction distributions of C1 and C2

	НОМО	LUMO
C1	egast) (pers	
C2	−5.16 eV −5.02 eV	−1.22 eV −1.40 eV

Table 4 ASE parameters of Cx and xFCz

Compound	$\lambda_{\mathrm{ASE}}^{a} (\mathrm{nm})$	$E_{ m th}^{ m ASE} \left(\mu m J \ cm^{-2} ight)$	$FWHM^b$ (nm)
C1	417	5.0	4.3
C2	446	6.4	4.9
2FCz	427	5.0	3.5
4FCz	446	6.3	5.2
		nal FWHM of the ASE	

Amplified spontaneous emission (ASE) properties

In order to explore the intrinsic material potential for light amplification, the ASE properties of C1 and C2 were investigated without using resonators. C1 and C2 films were excited with a pulsed laser. Fig. 5 shows the absorption, emission and ASE spectra of 2FCz, 4FCz, C1 and C2 films. ASE of Cx was recorded with a peak at 417 nm for C1 and 446 nm for C2, while it appeared at 427 nm for 2FCz and 446 nm for 4FCz, respectively. Fig. 6 depicts a plot of full width at half-maximum (FWHM) and edge emitted output intensity of the emission spectra of the samples as a function of the pump energy. The emission intensity increased slowly below the ASE thresholds. After the pump power increased above the thresholds, the emission intensity exhibited a rapid increase with a significant narrowing of the PL spectrum. The FWHM of the emission spectra of C1 decreased to 4.3 nm when the sample was pumped above $E_{\rm th}^{\rm ASE}$ (5.0 $\mu {
m J~cm}^{-2}$). Similarly, the ASE threshold

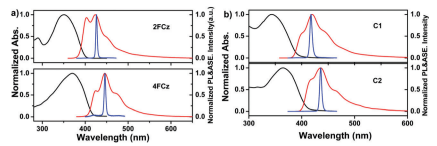


Fig. 5 Absorption, PL and ASE spectra of (a) xFCz films and (b) Cx films.

of 6.4 μJ cm⁻² and FWHM of 4.9 nm were recorded for C2. According to the report by Adachi, ²⁴ the $E_{\rm th}^{\rm ASE}$ is related to the radiative decay rate k_r ($k_r = PLQY/\tau$). A larger k_r should give a lower $E_{\rm th}^{\rm ASE}$ and a higher optical gain. In this case, the depressed intermolecular interactions of Cx with a bulky heterogeneous pendant core structure helped to increase PLQYs and shorten τ , and thus decrease $E_{\text{th}}^{\text{ASE}}$, which was consistent with the trend obtained from k_r . Compared with C2, C1 has a lower $E_{\rm th}^{\rm ASE}$, which can be ascribed to its improved film quality, enhanced PLQYs, and higher k_r .³⁰ ASE properties of the linear oligomer counterparts 2FCz and 4FCz were then examined under identical conditions. **2FCz** and **4FCz** showed ASE thresholds of 5.0 µJ cm⁻² and 6.3 µJ cm⁻² with FWHMs of 3.5 nm and 5.2 nm, respectively (Table 4). The results confirm that constructing D-A type pendant conjugated molecules with a bulky heterogeneous core structure maintains the optical gain properties quite well while it offers additional avenues to achieve excellent amorphous morphology and finely modulate the electrical properties.

To investigate the ASE stability under thermal annealing conditions, the variation of ASE threshold of C1 and C2 was recorded by annealing the samples at various temperatures.

As shown in Fig. 7, the $E_{\rm th}^{\rm ASE}$ of C1 remained almost unchanged during thermal annealing from room temperature to 150 °C, and it still showed obvious ASE behaviors even after annealing up to 200 °C. The $E_{\rm th}^{\rm ASE}$ of **C1** increased twice when annealing at 180 °C. In contrast, the $E_{\rm th}^{\rm ASE}$ of C2 increased substantially from 60 °C, which indicated that the integration of longer oligofluorene backbones may induce poor optical stability under thermal annealing conditions. Quite small variations (within 1 nm) were observed for the ASE spectra of C1 at high temperatures up to 180 °C, suggesting its excellent ASE spectral stability upon thermal annealing. For the linear oligomer counterparts, the $E_{\rm th}^{\rm ASE}$ suddenly increased at 100 °C for **2FCz** and at 120 °C for 4FCz, and the $E_{\rm th}^{\rm ASE}$ increased severely up to 14-fold for 2FCz (160 °C) and 32-fold for 4FCz (200 °C). Though having similar ASE thresholds to those of their 2FCz and 4FCz homologues, C1 and C2 exhibited enhanced ASE stability and better PL performance mainly arising from their bulky pendant structures that induced enhanced morphological and emissive properties. The results suggested that the introduction of a heterogeneous core structure plays an effective role in enhancing the optical gain stability upon thermal annealing.

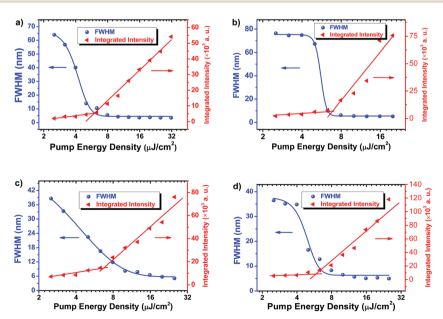
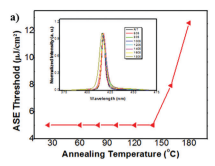


Fig. 6 Evolution of FWHM values and edge emitted output density intensity of samples as a function of the pump energy: (a) 2FCz, (b) 4FCz, (c) C1, and (d) C2.



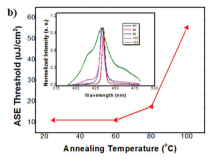
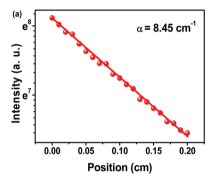


Fig. 7 Evolution of the ASE threshold as a function of annealing temperature for (a) C1 and (b) C2; insert: normalized ASE spectra from r.t. to 200 °C.



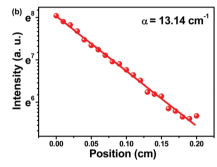


Fig. 8 ASE loss coefficients of the waveguides for (a) C1 and (b) C2, respectively.

To determine the net gain, variable stripe length (VSL) measurements were carried out (Fig. S12, ESI†). The net gain increased with the increase of pump energy intensity, and the propagation of light in the device became amplified. According to the data, the maximum net gain (g) coefficients were determined to be 19.69 and 25.79 cm⁻¹, with pump energies of 111.12 and 67.28 μ J cm⁻², for C1, and C2, respectively. The loss coefficients of Cx were calculated to further explore the optical gain characteristics. Fig. 8 shows the plot of loss coefficient versus stripe position. C1 and C2 exhibited low loss coefficients of 8.45 and 13.14 cm⁻¹, respectively. The waveguide loss is usually caused by absorption and scattering processes at the interfaces affected by the surface roughness and aggregates in films.³¹ The small loss coefficients of C1 suggested its better waveguide property and film-forming ability relative to C2.

Conclusions

In conclusion, we have developed a novel set of oligofluorenetype pendant conjugated molecules, C1 and C2, based on heterogeneous core structures. The resulting pendant conjugated molecules exhibited a depressed crystallization tendency and thus enhanced film morphology stability due to the incorporation of the bulky heterogeneous pendant core structure. Remarkably, the resulting molecules based on heterogeneous core structures exhibited enhanced PLQYs (0.76 for C1 and 0.61 for C2), which are much higher than those of their linear oligomer counterparts (0.30 for 2FCz and 0.32 for 4FCz) and the homogeneous pendant analogue T-m (0.58). The lowest ASE thresholds were recorded as 5.0 μ J cm⁻² and 6.4 μ J cm⁻² for C1 and C2 neat films, respectively. Compared to C2 with extended oligofluorene arms, C1 with one fluorene arm manifested a lower $E_{\rm th}^{\rm ASE}$ and better optical stability at high temperatures, mainly arising from its improved film quality, and enhanced morphological and emissive properties. The results suggest that excellent optoelectronic properties and enhanced thermal and morphological stabilities could be afforded by selectively constructing pendant conjugated molecules with a bulky heterogeneous core structure, which offers hints to optimize the molecular design for exploring robust gain media for OSLs.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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Research Article

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