See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/231698354

Synthesis and Characterization of Light-Emitting H-Bonded Complexes and Polymers Containing Bis(pyridyl) Emitting Acceptors

ARTIC	IF in	MACROMOL	FCULFS .	DECEMBER 2005
ARTIC	LE III	MACKUMUL	ECOLES.	DECEMBER 200

Impact Factor: 5.8 · DOI: 10.1021/ma051967w

CITATIONS

32

READS

10

4 AUTHORS, INCLUDING:



Hong-Cheu Lin National Chiao Tung University

155 PUBLICATIONS 2,437 CITATIONS

SEE PROFILE



Yu-Tai Tao

Academia Sinica

153 PUBLICATIONS 11,877 CITATIONS

SEE PROFILE

Synthesis and Characterization of Light-Emitting H-Bonded Complexes and Polymers Containing Bis(pyridyl) Emitting Acceptors

Hong-Cheu Lin,*,‡ Chien-Min Tsai,‡ Guan-Hao Huang,‡ and Yu-Tai Tao†

Department of Materials Science and Engineering, National Chiao Tung University, Hsinchu, Taiwan (ROC), and Institute of Chemistry, Academia Sinica, Taipei, Taiwan (ROC)

Received September 9, 2005; Revised Manuscript Received November 10, 2005

ABSTRACT: A series of bis(pyridyl) acceptor emitters are synthesized and the LC and photophysical (PL and EL) properties of their supramolecular structures, including H-bonded polymer networks and trimers, are explored. Unique mesomorphic properties may be introduced into these H-bonded complexes and polymers containing nonmesogenic acceptor emitters. In addition, the emission properties of bis(pyridyl) acceptor emitters can be adjusted by their surrounding nonphotoluminescent proton donors. Compared with pure bis(pyridyl) acceptor emitters, red-shifts of PL emission wavelengths were observed in most of the H-bonded complexes and polymers. Because of the higher acidity value of m-PC₁₀BA (16) and its stronger H-bonded effect in H-bonded polymer complexes, the largest red-shift of 93 nm in λ_{max} value of PL has occurred in the fully H-bonded polymer network p-PBBBP-OC₈ (8)/m-PC₁₀BA (16) in contrast to pure emitter p-PBBBP-OC₈ (8). A very narrow full width at half-maximum (fwhm) value (38 nm) of EL spectra can be obtained in the device of H-bonded complexes blended with PVK, and a higher brightness of EL is produced at an appropriate annealing temperature.

Introduction

Recently, hydrogen bonds (H-bonds) have been shown to be useful in the development of applications of electronic and photonic devices. ¹⁻⁴ The energies of H-bonds (25–40 kJ/mol) are stronger than van der Waals interactions (5–10 kJ/mol) but weaker than ionic bonds (200–400 kJ/mol). ⁵ Many kinds of H-bonds and building elements have been developed in the H-bonded structures to stabilize liquid crystalline phases. It has been demonstrated that liquid crystalline (LC) polymers, ⁶⁻⁹ copolymers, ^{10,11} and monomers ^{12–16} containing H-bonds are appropriate candidates for obtaining functionalized LC systems.

Since the report of Burroughes et al., ¹⁷ rapid progress has been made in improving the efficiencies and lifetimes of lightemitting diodes (LED) based on conjugated polymers. A number of reports demonstrate polarized electroluminescence (EL) with the aim of incorporating such polymer LEDs as backlights into liquid crystal displays.¹⁸ For instance, cyanobiphenyl liquid crystals can be aligned by rubbing polyimide and thus to have dichroic ratios in absorption spectra.¹⁹ The frequently used materials are polyacrylate,^{20,21} polyfluorene,^{18,22–28} and their oligomer derivatives.²⁹ Additionally, lyotropic liquid crystals, which possess a hexagonal mesophase to solubilize the monomer and direct its electropolymerization, are utilized to prepare poly-(3,4-ethylenedioxythiophene) (PEDOT) films that replicate the texture and birefringence of the LC template.³⁰ In particular, liquid crystalline conducting polymers containing mesogenic parts in their side chains^{31–33} or dyes doped in liquid crystalline structure³⁴ have attracted much interest in their molecular alignment, which is anticipated for use in polarized emissions. Moreover, polarized OLEDs were constructed using heptafluorene lightly doped with monodisperse conjugated oligomers for an efficient emission of blue light, and a high polarization ratio was obtained.³⁵ Besides, some other higher polarization ratios and dichroic ratios of emissions are reported as well.^{23,36}

Polymer light emitting diodes containing pyridine^{37,38} and thiophene³⁹ repeat units are of considerable interest in the areas of electron transporting. The photoluminescence (PL) of the polymers^{8,40} and copolymers^{41,42} due to hydrogen bonds within and between the polymer chains are reported. For instance, hierarchical self-assemblies are formed in comb-shaped supramolecules⁴³ consisting of poly(2,5-pyridinediyl), acid dopants, and H-bonded alkyl side chains. The observation of the thermoreversible gelation of fluorescent p-phenylenevinylene derivatives44 shows that they control their gelation as a consequence of cooperative hydrogen bonds and self-assembly induced by $\pi - \pi$ stacking. Among blue, green, and red emissions, one of the main problems of good polymer emitters is the demand for good color purity. Reducing the values of the full width at half-maximum (fwhm) of polymer emissions, i.e., producing good color purity, in blend films was reported in the literature.45-48

To our knowledge, H-bonded effects on PL and electroluminescent (EL) properties of liquid crystalline supramolecules containing acceptor emitters have been scarcely reported. 14 Our preliminary results show that a red shift occurs in the bis(pyridyl) emitters (as proton acceptors) when proton donor acids are H-bonded to the supramolecules (H-bonded trimers). Distinct liquid crystalline properties can be introduced by complexation of different acceptor emitters and complementary donors. However, the H-bonded trimers could not be utilized for LED applications due to the poor film-forming quality of the small molecules in our previous work.¹⁴ To solve this problem, we have surveyed new H-bonded complexes containing photoluminescent bis(pyridyl) acceptors, including H-bonded complexes blended with poly(9-vinylcarbozole) (PVK) matrixes, and this leads to high quality films of supramolecular LED polymer blends. Therefore, we also would like to illustrate the H-bonding effects on the LC, PL, and EL properties of these light-emitting supramolecules.

Experimental Section

General Information. NMR spectra were carried out on a Bruker AC 300 M Hz spectrometer. The thermal transition

^{*} Author for correspondence. Telephone: 8863-5712121, ext. 55305. Fax: 8863-5724727. E-mail: linhc@cc.nctu.edu.tw.

[‡] National Chiao Tung University.

[†] Academia Sinica.

temperatures and textures of all products were obtained from a Perkin-Elmer DSC-7 and Leitz Laborlux S polarizing optical microscope (POM) equipped with a THMS-600 heating stage. The heating and cooling rates were 10 °C min⁻¹ for all measurements in N₂ unless mentioned. UV-vis absorption spectra were recorded in dilute solutions (10⁻⁶ M) on a HP 8453 spectrophotometer. Fluorescence spectra were obtained on a Hitachi F-4500 spectrophotometer. The textures of mesophases were studied using a polarizing optical microscope (Leica DMLP) equipped with a hot stage. The highest occupied molecular orbital (HOMO) energy levels were estimated from the optical response on a Riken Photoelectron spectrometer AC-2. The work function and ionization potential can be measured by the photoelectron spectrometer for the OLED materials in air. To align the liquid crystals into a monodomain, these materials were sealed in antiparallel rubbing LC cells with a cell gap of 9 μ m, and the polarized PL emission spectra were measured at corresponding mesomophic temperatures. Number-average and weight-average molecular weights, M_n and $M_{\rm w}$, respectively, were determined by polystyrene-calibrated gel permeation chromatography (GPC; Jasco PU-1580 and Jasco RI-930) using THF as the eluent.

Device Fabrication. Prepatterned ITO substrates with an effective individual device area of 3.14 mm² were cleaned by ultrasonic machine in various detergent solutions and D. I. water. After that

the ITO substrates were treated with oxygen plasma for 2 min before spin-coating. The emission layer consists of synthesized emitters doped into poly(9-vinylcarbozole) (PVK) matrix with a concentration of 5 wt %, and polymer thin films were made by spin-coating from THF solution with a concentration of 1.65 wt %. The spincoating rate of 3000 rpm was proceeded for 40 s, and the thickness of the emitting layer was about 60 nm (with a total thickness of 100 nm, including 40 nm of electron transporting layer). The electron transporting layer (40 nm) of 2,2',2"-(1,3,5-phenylene)tris[1-phenyl-1H-benzimidazole] (TPBI) was deposited thermally at a rate around 0.1–0.3 Å/s under a pressure of $\sim 2 \times 10^{-5}$ Torr in an Ulvac Cryogenic deposition system. One layer of magnesium and silver alloy (ca. 10:1, 50 nm) was deposited as a cathode, which was capped with 100 nm of silver. The current-voltageluminescence characteristics were measured on ambient conditions by a Keithley 2400 source meter and a Newport 1835C optical meter equipped with 818ST silicon photodiode.

Materials. Chemicals and solvents were reagent grades and purchased from Aldrich, ACROS, TCI, and Lancaster Chemical Co. THF was distilled to keep anhydrous before use. The other chemicals were used without further purification. The synthetic routes of oligo(*p*-phenylene-vinylene)s are shown in Schemes 1 and 2 (for compounds 1−9), and all proton donors (compounds 10−16) are illustrated in Chart 1, and all products were identified

p-PBBBP-OC₁₂ (9)

as the required materials by $^1\mathrm{H}$ and $^{13}\mathrm{C}$ NMR spectroscopy and elemental analyses.

Synthesis of 1,4-Bis(triphenylphosphoniomethyl)benzene Dibromide (a). A 10.0 g (94.2 mmol) sample of xylene of was slowly added into a solution containing 33.5 g (188.4 mmol) of *N*-bromosuccinimide (NBS) and a catalytic amount of 1.55 g (9.42 mmol) of 2,2'-azobis(isobutyronitrile) (AIBN) in 100 mL of anhydrous CCl₄. The reaction mixture was slowly warmed to 70 °C and refluxed for 4 h. After cooling to room temperature the mixture was filtered (isolation of succinimide). The obtained filtrate was removed under reduced pressure. The resulting residue was used without further purification (because unstable) as a brown oil and then directly added into 67.6 g (207.2 mmol) of triphenylphosphine in 100 mL of anhydrous xylene at 0 °C under nitrogen. The reaction mixture was slowly warmed to 110 °C and refluxed for

18 h. Upon cooling of the reaction to room temperature, the precipitate formed was filtered off and the crude product purified was washed from hexane to give a white solid. Yield: 34.2 g (46%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 5.35 (d, J = 20.0 Hz, 4H), 6.92 (s, 4H), 7.63–7.78 (m, 30H).

Synthesis of *p***-PBP (1).** A 4.26 g (38.1 mmol) sample of *t*-BuOK was slowly added into a solution containing 10.0 g (12.7 mmol) of compound **a** and 2.98 g (27.9 mmol) of pyridine-4-carboxaldehyde (**b**) in 50 mL of anhydrous THF at 0 °C under nitrogen. The reaction mixture was slowly warmed to 100 °C and refluxed for 20 h. Upon cooling to room temperature, the reaction was quenched with water and extracted with dichloromethane. After evaporation of the solvent, the residue was purified by silica gel (eluent: ethyl acetate/hexane = 5:1) to get yellow solids. Yield: 1.26 g (16%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 7.02 (d, J = 16.4 Hz, 2H), 7.26 (d, J

Chart 1

$$C_{10}H_{21}O \longrightarrow O \qquad C_{10}ONA (10)$$

$$C_{10}H_{21}O \longrightarrow O \qquad C_{10}OBA (11)$$

$$C_{10}H_{21}O \longrightarrow O \qquad C_{10}OBA (11)$$

$$C_{10}H_{21}O \longrightarrow O \qquad C_{10}OOTHA (12)$$

$$O \longrightarrow R_1 \qquad p-MC_{10}BA(13) \quad \text{for} \quad R_1 = \text{vinyl} (=) \qquad \text{and} \qquad R_2 = p-COOH$$

$$(CH_2)_{10} \qquad p-PC_{10}BA(14) \quad \text{for} \quad R_1 = \text{poly-vinyl} \qquad \text{and} \qquad R_2 = p-COOH$$

$$m-MC_{10}BA(15) \quad \text{for} \quad R_1 = \text{vinyl} (=) \qquad \text{and} \qquad R_2 = m-COOH$$

$$m-PC_{10}BA(16) \quad \text{for} \quad R_1 = \text{poly-vinyl} \qquad \text{and} \qquad R_2 = m-COOH$$

= 16.4 Hz, 2H), 7.36 (d, J = 6.0 Hz, 4H), 7.55 (s, 4H), 8.58 (d, J = 6.0 Hz, 4H). 13 C NMR (CDCl₃, ppm): 120.82, 126.46, 127.45, 132.38, 136.50, 144.38, 150.21. Anal. Calcd for C₂₀H₁₆N₂: C, 84.48; H, 5.67; N, 9.85. Found: C, 84.11; H, 5.89; N, 9.88.

Synthesis of *m***-PBP (2).** This compound was obtained from compound **a**, 10.0 g (12.7 mmol), and pyridine-3-carboxaldehyde (**c**), 2.98 g (27.9 mmol), following a similar procedure as described for compound *p*-PBP (1). This crude product was isolated as a brown solid. Yield: 1.18 g (15%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 6.81 (d, J = 16.5 Hz, 2H), 6.89 (d, J = 16.5 Hz, 2H), 6.99–7.03 (m, 2H), 7.26 (s, 4H), 7.56 (d, J = 7.9 Hz, 2H), 8.21 (d, J = 3.8 Hz, 2H), 8.46 (d, J = 1.9 Hz, 2H). ¹³C NMR (CDCl₃, ppm): 123.54, 125.10, 127.07, 130.20, 132.64, 132.90, 136.54, 148.54, 148.60. Anal. Calcd for C₂₀H₁₆N₂: C, 84.48; H, 5.67; N, 9.85. Found: C, 84.08; H, 5.80; N, 9.88.

Synthesis of *o***-PBP (3).** This compound was obtained from compound **a**, 10.0 g (12.7 mmol), and pyridine-2-carboxaldehyde (**d**), 2.98 g (27.9 mmol), following a procedure similar to that described for compound *p*-PBP (1). This crude product was isolated as a brown solid. Yield: 1.34 g (17%). 1 H NMR (300 MHz, CDCl₃, ppm): δ 7.13–7.17 (m, 2H), 7.2 (d, J = 10.8 Hz, 2H), 7.39 (d, J = 7.7 Hz, 2H), 7.59 (s, 4H), 7.62–7.69 (m, 4H), 8.60 (d, J = 4.7 Hz, 2H). 13 C NMR (CDCl₃, ppm): 122.07, 122.17, 127.48, 128.10, 132.22, 136.53, 136.70, 149.68, 155.54. Anal. Calcd for C₂₀H₁₆N₂: C, 84.48; H, 5.67; N, 9.85. Found: C, 84.08; H, 5.89; N, 9.83.

Synthesis of 1,4-Bis(chloromethyl-2,5-dimethoxy)benzene (e). A 60 mL aliquot of HCl was slowly added into 50.0 g (36.2 mmol) of 1,4-dimethoxybenzene and 55.0 g (181.8 mmol) of paraformaldehyde in 300 mL of CH₃COOH at 0 °C under nitrogen. The reaction mixture was slowly warmed to room temperature and refluxed for 48 h. The aqueous layer was collected and added into water, and recrystallized with acetone to get white solids. Yield: 38.2 g (45%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 3.85 (s, 6H), 4.64 (s, 4H), 6.93 (s, 2H).

Synthesis of 1,4-Bis(triphenylphosphoniomethyl)-2,5-dimethoxybenzene Dichloride (f). A 10 g (42.5 mmol) sample of compound **e** was slowly added into 24.6 g (94.0 mmol) of triphenylphosphine in 100 mL of xylene. The reaction mixture was slowly warmed to 110 °C and refluxed for 18 h. Upon cooling to room temperature, the mixture was washed with hexane to get brown solids. Yield: 29.7 g (92%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 2.95 (s, 6H), 5.24 (d, J = 19.5 Hz, 4H), 6.91 (s, 2H), 7.63–7.79 (m, 30H).

Synthesis of *p***-PBP-OMe (4).** A 14.30 g (128 mmol) sample of *t*-BuOK was slowly added into a solution containing 32.7 g (43.0 mmol) of compound **f** and 11.3 g (106.0 mmol) of pyridine-4-

carboxaldehyde (**b**) in 50 mL of anhydrous THF at 0 °C under nitrogen. The reaction mixture was slowly warmed to 100 °C and refluxed for 20 h. Upon cooling to room temperature, the reaction was quenched with water and extracted with dichloromethane. After evaporation of the solvent, the residue was purified by silica gel (eluent: ethyl acetate/hexane = 5:1) to get brown solids. Yield: 1.03 g (7%). 1 H NMR (300 MHz, CDCl₃, ppm): δ 3.95 (s, 6H), 7.07 (d, J = 22.5 Hz, 2H), 7.15 (s, 2H), 7.26–7.33 (m, 2H), 7.50 (d, J = 24.7 Hz, 2H), 7.87–7.92 (m, 2H), 8.47–8.50 (m, 2H), 8.74 (d, J = 2.8 Hz, 2H). 13 C NMR (CDCl₃, ppm): 56.22, 109.47, 120.92, 126.73, 127.63, 150.08, 151.83. Anal. Calcd for $C_{22}H_{20}N_{2}O_{2}$: C, 76.72; H, 5.85, N, 8.13. Found: C, 76.45; H, 5.98, N, 8.21.

Synthesis of *m***-PBP-OMe (5).** This compound was obtained from compound **f** 32.7 g (43.0 mmol) and pyridine-3-carboxaldehyde **(c)** 11.3 g (106.0 mmol), following a similar procedure as described for compound *p*-PBP-OMe (4). This crude product was isolated as a yellow solid. Yield: 1.32 g (9%). 1 H NMR (300 MHz, CDCl₃, ppm): δ 3.95 (s, 6H), 7.10 (d, J = 15.0 Hz, 2H), 7.14 (s, 2H), 7.26-7.33 (m, 2H), 7.54 (d, J = 16.5 Hz, 2H), 7.87 (d, J = 7.9 Hz, 2H), 8.48 (d, J = 3.8 Hz, 2H), 8.74 (d, 2H). 13 C NMR (CDCl₃, ppm): 56.17, 109.13, 123.48, 125.24, 125.30, 126.33, 132.58, 133.39, 148.28, 148.54, 151.49. Anal. Calcd for $C_{22}H_{20}N_{2}O_{2}$: C, 76.72; H, 5.85, N, 8.13. Found: C, 76.50; H, 6.02, N, 8.32.

Synthesis of *o***-PBP–OMe (6).** This compound was obtained from compound **f** 32.7 g (43.0 mmol) and pyridine-2-carboxaldehyde (**d**) 11.3 g (106.0 mmol), following a procedure similar to that described for compound *p*-PBP–OMe (**4**). This crude product was isolated as a yellow solid. Yield: 3.5 g (24%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 3.91 (s, 6H), 7.11–7.14 (m, 2H), 7.18 (s, 2H), 7.23 (d, J = 16.4 Hz, 2H), 7.47 (d, J = 8.1 Hz, 2H), 7.61–7.65 (m, 2H), 7.87 7.04 (d, J = 16.4 Hz, 2H), 8.7 (d, J = 4.6 Hz, 2H). ¹³C NMR (CDCl₃, ppm): 56.08, 109.77, 121.52, 121.82, 126.40, 127.33, 129.00, 136.35, 149.60, 151.85, 156.18. Anal. Calcd for $C_{22}H_{20}N_2O_2$: C, 76.72; H, 5.85, N, 8.13. Found: C, 76.24; H, 6.00, N, 8.03.

Synthesis of 1,4-Dioctyloxybenzene (g) (n=8). A 675 mL aliquot of ethyl alcohol and 75 mL of water were slowly added into a mixture containing 22.8 g (207.0 mmol) of hydroquinone and 99.9 g (518.0 mmol) of 1-bromooctane. The reaction mixture was slowly warmed to 80 °C and refluxed for 48 h. Upon cooling to room temperature, the mixture was extracted with toluene. After evaporation of the solvent, the residue was washed by hexane to get white solid. Yield: 24.2 g (35%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.88 (t, J=6.6 Hz, 6H), 1.28–1.43 (m, 20H), 1.70–1.79 (m, 4H), 3.89 (t, J=6.6 Hz, 4H), 6.81 (s, 4H).

Synthesis of 1,4-Didodecyloxybenzene (h) (n=12). This compound was obtained from hydroquinone, 22.8 g (207.0 mmol), and 1-bromododecane, 129.0 g, (518.0 mmol), following a procedure similar to that described for compound g. This crude product was isolated as a white solid. Yield: 49.9 g (54%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.87 (t, J=6.6 Hz, 6H), 1.26–1.43 (m, 36H), 1.70–1.77 (m, 4H), 3.89 (t, J=6.6 Hz, 4H), 6.81 (s, 4H).

Synthesis of 1,4-Bis(chloromethyl)-2,5-dioctyloxybenzene (i) (n=8). A 35 mL aliquot of HCl was slowly added into 24.4 g (73.0 mmol) of compound **g** and 10.9 g (360.0 mmol) of paraformaldehyde in 200 mL of CH₃COOH at 0 °C under nitrogen. The reaction mixture was slowly warmed to room temperature and refluxed for 100 h. The aqueous layer was collected and added into water, and it was recrystallized with toluene to get white solids. Yield: 11.6 g (37%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.89 (t, J=6.6 Hz, 6H), 1.29–1.60 (m, 20H), 1.75–1.84 (m, 4H), 3.97 (t, J=6.4 Hz, 4H), 4.63 (s, 4H), 6.90 (s, 2H).

Synthesis of 1,4-Bis(chloromethyl)-2,5-didodecyloxybenzene (j) (n=12). This compound was obtained from compound h 32.6 g (73.0 mmol) and paraformaldehyde 10.9 g (360.0 mmol), following a procedure similar to that described for compound i. This crude product was isolated as a white solid. Yield: 17.1 g (43%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.88 (t, J=6.6 Hz, 6H), 1.26–1.31 (m, 36H), 1.70–1.79 (m, 4H), 3.98 (t, J=6.4 Hz, 4H), 4.63 (s, 4H), 6.90 (s, 2H).

Synthesis of 2,5-Dioctyloxy-1,4-xylenebis(diethyl phosphonate) (k) (n = 8). A 15.1 g (35.0 mmol) sample of compound i and 57.76 g (350.0 mmol) of P(OEt)3, were slowly warmed to 120 °C and stirred for 100 h. After evaporation of the solvent, the residue was recrystallized with petroleum ether (boiling range 40-65 °C) and dried to get white solids. Yield: 18.9 g (85%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.89 (t, J = 6.6 Hz, 6H), 1.20–1.43 (m, 20H), 1.73-1.79 (m, 16H), 3.21 (d, J = 20.2 Hz, 4H), 3.88-4.09(m, 12H), 6.91 (s, 2H).

Synthesis of 2,5-Didodecyloxy-1,4-xylenebis(diethyl phospho**nate**) (1) (n = 12). This compound was obtained from compound j 19.0 g (35.0 mmol) and P(OEt)₃ 10.9 g (350.0 mmol), following a similar procedure as described for compound k. This crude product was isolated as a white solid. Yield: 22.7 g (87%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.88 (t, J = 6.6 Hz, 6H), 1.20– 1.38 (m, 36H), 1.66-1.79 (m, 16H), 3.24 (d, J = 20.2 Hz, 4H), 3.88-4.19 (m, 12H), 6.91 (s, 2H).

Synthesis of p-PBP $-OC_8$ (7). A 1.68 g (15.0 mmol) sample of t-BuOK was slowly added into a solution containing 3.8 g (6.0 mmol) of compound k and 1.41 g (13.2 mmol) of pyridine-4carboxaldehyde (b) in 100 mL of anhydrous THF at 0 °C under nitrogen. The reaction mixture was slowly warmed to 100 °C and refluxed for 12 h. Upon cooling to room temperature, the mixture was extracted with water and CH₂Cl₂. After evaporation of the solvent, the residue was recrystallized by THF and hexane to get yellow solids. Yield: 0.45 g (14%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.88 (t, J = 6.6 Hz, 6H), 1.26–1.62 (m, 20H), 1.80– 1.92 (m, 4H), 4.07 (t, J = 6.6 Hz, 4H), 7.10 (d, J = 16.0 Hz, 2H), 7.13 (s, 2H), 7.43 (d, J = 5.7 Hz, 4H), 7.79 (d, J = 16.5 Hz, 2H), 8.58 (d, J = 5.1 Hz, 4H). ¹³C NMR (CDCl₃, ppm): 14.08, 22.65, 26.27, 29.29, 29.38, 29.41, 31.80, 69.52, 110.99, 120.82, 126.65, 126.72, 127.86, 145.08, 150.17. Anal. Calcd for C₃₆H₄₈N₂O₂: C, 79.96; H, 8.95, N, 5.18. Found: C, 80.02; H, 9.08, N, 4.86.

Synthesis of 4-(trans-2-[4]-pyridylvinyl)benzaldehyde (m). A 4.66 g (50.0 mmol) sample of 4-picoline was slowly added into a solution containing 10.1 g (75.0 mmol) of terephthaldicarboxaldehyde in 7 mL of acetic acid and 16 mL of acetic anhydride. The reaction mixture was slowly warmed refluxed for 6 h. Upon cooling to 50 °C, the mixture was extracted with HCl (6 N) solution. The aqueous layer was collected and added into NaOH (3 N) solution, and extracted with ethyl acetate. After evaporation of the solvent, the residue was recrystallized with isopropyl alcohol to get orange solids. Yield: 4.7 g (45%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 7.17 (d, J = 16.3 Hz, 1H), 7.29 (d, J = 16.9, 2H), 7.41 (d, J = 6.1Hz, 2H), 7.69 (d, J = 8.2 Hz, 2H), 7.91 (d, J = 8.3 Hz, 2H), 8.62 (d, J = 6.1 Hz, 2H), 10.02 (s, 1H).

Synthesis of p-PBBBP $-OC_8$ (8). A 0.78 g (33.0 mmol) sample of NaH was slowly added into a solution containing 5.0 g (24.0 mmol) of compound m and 6.59 g (11.0 mmol) of compound k in 50 mL of anhydrous THF at 0 °C under nitrogen. The reaction mixture was slowly warmed to refluxed for 20 h. Upon cooling to room temperature, the solvent was removed under reduced pressure, and the residue was washed with ethyl acetate and ethyl alcohol. The residue was collected and recrystallized with THF/MeOH (1: 1) to get yellow solids. Yield: 1.48 g (18%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.86 (t, J = 6.6 Hz, 6H), 1.26–1.57 (m, 20H), 1.80-2.04 (m, 4H), 4.08 (s, J = 6.6 Hz, 4H), 7.03 (d, J = 16.2Hz, 2H), 7.14 (s, 2H), 7.16 (d, J = 16.5 Hz, 2H), 7.32 (d, J = 16.0Hz, 2H), 7.38 (d, J = 6.0 Hz, 4H), 7.53 (d, J = 12.6 Hz, 2H), 7.55 (s, 8H), 8.58 (d, J = 6.0 Hz, 4H). ¹³C NMR (CDCl₃, δ): 14.12, 22.68, 26.32, 29.32, 29.43, 29.51, 31.84, 69.60, 110.67, 120.78, 124.15, 125.60, 126.94, 127.40, 128.21, 132.79, 135.21, 138.54, 144.66, 150.19. Anal. Calcd for C₅₂H₆₀N₂O₂: C, 83.83; H, 8.12, N, 4.29. Found: C, 83.89; H, 8.12, N, 4.19.

Synthesis of p-PBBBP-OC₁₂ (9). This compound was obtained from compound m 5.0 g (24.0 mmol) and compound 1 8.22 g (11.0 mmol), following a procedure similar to that described for compound p-PBBBP $-OC_8$ (8). This crude product was isolated as a yellow solid. Yield: 3.21 g (34%). ¹H NMR (300 MHz, CDCl₃, ppm): δ 0.87 (t, J = 6.6 Hz, 6H), 1.26–1.56 (m, 36H), 1.86– 1.89 (m, 4H), 4.08 (t, J = 6.4 Hz, 4H), 7.04 (d, J = 16.2 Hz, 2H), 7.14 (s, 2H), 7.16 (d, J = 16.5 Hz, 2H), 7.32 (d, J = 16.2 Hz, 2H), 7.37 (d, J = 6.1 Hz, 4H), 7.53 (d, J = 12.6 Hz, 2H), 7.55 (s, 8H), 8.57 (d, J = 6.0 Hz, 4H). ¹³C NMR (CDCl₃, δ): 14.08, 22.67, 26.31, 29.38, 29.47, 29.50, 29.63, 29.68, 29.73, 31.92, 69.57, 110.66, 120.76, 124.13, 125.58, 126.93, 127.38, 128.20, 132.77, 135.19, 138.52, 144.62, 150.19, 151.22. Anal. Calcd for C₆₀H₇₆N₂O₂: C, 84.06; H, 8.94, N, 3.27. Found: C, 83.71; H, 9.11, N, 3.20.

Proton donors (10–16) were identified as the required materials by ¹H, ¹³C NMR spectroscopy and elementary analyses. Proton donors (10-12) were reported in our previous results. 14 Donor monomers $p\text{-MC}_{10}BA$ (13) and $m\text{-MC}_{10}BA$ (15) were prepared according to the procedure reported by Portugal et al.⁴⁹ The NMR results of the monomers are as follows.

4-((6-(Acryloyloxy)decyl)oxy)benzoic Acid Monomer, p-MC₁₀-**BA** (13). Yield: 35%. ¹H NMR (300 MHz, CDCl₃, δ): 1.32– 1.46 (m, 12H), 1.65-1.69 (m, 2H), 1.76-1.83 (m, 2H), 4.02 (t, 2H, J = 6.4 Hz), 4.15 (t, 2H, J = 6.6 Hz), 5.83 (d, J = 9.0 Hz, 1H), 6.14 (m, 1H), 6.38 (d, J = 16.1 Hz, 1H), 6.94 (d, J = 8.8 Hz, 2H), 8.06 (d, J = 8.8 Hz, 2H). ¹³C NMR (ppm, CDCl₃): 23.5, 25.9, 27.5, 28.6, 29.1, 29.2, 29.3, 29.4, 64.7, 68.2, 114.2, 121.4, 128.6, 130.5, 132.3, 163.6, 166.4, 171.7. Anal. Calcd for C₂₀H₂₈O₅: C, 68.91; H, 8.1. Found: C, 68.8; H, 7.96.

3-((6-(Acrylovloxy)decyl)oxy)benzoic Acid Monomer, m-MC₁₀-**BA** (15). Yield: 25%. ¹H NMR (300 MHz, CDCl₃, δ): 1.25– 1.99 (m, 16H), 4.01 (t, J = 6.6 Hz, 2H), 4.15 (t, J = 6.9 Hz, 2H), 5.80 (d, J = 9.0 Hz), 6.07 - 6.16 (m, 1H), 6.34 (d, J = 15.9 Hz,1H), 7.13 (d, J = 8.4 Hz, 1H), 7.28 (t, J = 8.1 Hz, 1H), 7.59 (s, 1H), 7.68 (d, J = 7.5 Hz, 1H). ¹³C NMR (300 MHz, CDCl₃, δ): 25.90, 25.98, 28.59, 29.17, 29.31, 39.40, 52.98, 54.97, 55.95, 64.71, 68.23, 91.52, 115.07, 120.86, 122.45, 128.60, 129.46, 130.44, 159.16, 186.63. Anal. Calcd for C₂₀H₂₈O₅: C, 68.94; H, 8.10. Found: C, 68.88; H, 8.18.

Polymerization. The synthetic procedures of polymers p-PC₁₀-BA (14) and m-PC₁₀BA (16) are shown as follows: A solution of 1 g of monomers 13 and 15 in 5 mL of anhydrous THF was prepared, and then 1 mol % of benzoyl peroxide was added as an initiator and reacted at 70 °C for 40 h under nitrogen atmosphere. The reacted mixture was poured into a large amount of petroleum ether. The polymers 14 and 16 were purified by repeated dissolution in THF and precipitation from petroleum ether $(40-65 \, ^{\circ}\text{C})$.

Poly{4-((6-(acryloyloxy)decyl)oxy)benzoic acid}, p-PC₁₀BA (14). Yield: 58%. ¹H NMR (300 MHz, CDCl₃, δ): 1.22–1.65 (m, 16H), 3.94 (t, 4H), 6.93 (d, 2H), 7.83 (d, 2H).

Poly{3-((6-(Acryloyloxy)decyl)oxy)benzoic acid}, m-PC₁₀BA (16). Yield: 55%. ¹H NMR (300 MHz, CDCl₃, δ): 1.27–2.25 (m, 16H), 3.97 (t, 4H), 7.10 (m, 1H), 7.32–7.35 (t, 1H), 7.54–7.69 (m, 2H).

The number-average molecular weight (M_n) and polydispersity index (PDI) of polymers are as follows.

 $p\text{-PC}_{10}BA$ (14): $M_n = 5800$ and PDI = 1.21. $m\text{-PC}_{10}BA$ (16): $M_n = 4400$ and PDI = 1.06.

Results and Discussion

Thermal Properties. Phase transition temperatures and thermal behavior of H-bonded acceptor emitters (1-9), Hbonded donors (10-16), and their H-bonded complexes characterized by differential scanning calorimetry (DSC) and polarizing optical microscopy (POM) are summarized in Tables 1-4. The phase transition temperatures of bis(pyridyl) acceptor emitters (1-9), i.e., the melting and crystallization temperatures $(T_{\rm m} \text{ and } T_{\rm cr})$, are demonstrated in the following order: p-PBP (1) > p-PBP-OMe (4) > o-PBP (3) > o-PBP-OMe (6) > m-PBP (2) > m-PBP-OMe (5) > p-PBP-OC₈ (7), and $p\text{-PBBBP-OC}_{8}(8) > p\text{-PBBBP-OC}_{12}(9) > p\text{-PBP-OC}_{8}(7)$ (shown in Table 1). In general, the phase transition temperatures (i.e., $T_{\rm m}$ and $T_{\rm cr}$) of bis(pyridyl) emitters (1–9) decrease with increasing the length of side chains. This phenomenon may be as a result of the long alkoxy side chains which hinder the molecular packing and result in the decrease of phase transition

Table 1. Thermal Properties of Bis(pyridyl) Acceptor Emitters (1-9)

Compd	npd Transition Temperature (°C) and Enthalpy (J/g) ^a				
<i>p</i> -PBP(1)	K = 280.0 () ^b	I			
<i>p</i> -1 <i>D</i> 1(1)	267.0 () ^b	•			
<i>m</i> -PBP (2)	K = 191.8 (82.0)	ī			
<i>m</i> -1 D1 (2)	174.3 (-53.9)	•			
o-PBP(3)	K = 236.0 () ^b	ī			
0 1 21 (0)	222.0 () ^b	•			
p-PBP-OMe (4)	K 265.1 (71.9)	ī			
<i>p</i>	256.0 () ^b	_			
<i>m</i> -PBP-OMe(5)	X = 201.6 (78.8)	I			
m I BI OHE (e)	153.1 (-99.2)	•			
o-PBP-OMe (6)	K = 207.0 () ^b	ī			
o i Bi Ome (o)	() ^c	•			
<i>p</i> -PBP-OC ₈ (7)	K = 136.1 (57.9)	I			
	100.6 (-58.3)				
<i>p</i> -PBBBP-OC ₈ (8)	K = 128.5 (10.1) K' = 230.2 (52.6)	I			
	120.4 (-10.9) 220.6 (-54.8)				
<i>p</i> -PBBBP-OC ₁₂ (9)	K 68.3 (8.1) K' 218.7 (63.7) 194.9 (-64.9) K' 63.7 (-8.8)	I			

 a The enthalpy (J/g) is shown in parentheses. b The phase transition temperatures were obtained from POM. c Crystallization was not observed during the cooling process.

Table 2. Thermal Properties of Proton Donors (10-16)

Compd	Transition Temperature (°C) and Enthalpy $(J/g)^a$
C ₁₀ ONA (10)	K 104.8 (0.7) K' 136.3 (39.4) Sc 140.5 (2.9) N 175.9 (7.7) 1 120.3 (-40.3) Sc 138.4 (-3.6) N 173.3 (-4.7)
C ₁₀ OBA(11)	$K = \underbrace{\frac{85.1 (8.9)}{89.7 (\text{-}1.7)}}_{\textstyle 89.7 (\text{-}1.7)} Sx \underbrace{\frac{96.0 (30.3)}{120.3 (\text{-}40.3)}}_{\textstyle 120.3 (\text{-}40.3)} Sc \underbrace{\frac{123.7 (4.5)}{138.4 (\text{-}3.6)}}_{\textstyle 138.4 (\text{-}3.6)} N \underbrace{\frac{142.4 (7.7)}{173.3 (\text{-}4.7)}}_{\textstyle 173.3 (\text{-}4.7)} I$
C ₁₀ COOTHA (12)	K = 104.8 (95.6) 104.8 (-97.7)
<i>p</i> -MC ₁₀ BA (13)	$K = \frac{78.7 (57.5)}{53.4 (-55.5)} \text{ Sc} = \frac{97.0 (-)^b}{95.0 (-)^b} \text{ S}_A = \frac{109.8 (9.3)}{106.3 (-9.3)} \text{ I}$
<i>p</i> -PC ₁₀ BA (14)	K = 141.0 () ^b 60.0 () ^b
<i>m</i> -MC ₁₀ BA (15)	$K = \frac{68.6 (94.7)}{47.4 (-9.1)} S_A = \frac{76.5 (0.2)}{53.7 (-33.4)} I$
<i>m</i> -PC ₁₀ BA (16)	K $\frac{81.0 (-)^b}{31.0 (-)^b}$ I

^a The enthalpy (J/g) is shown in parentheses. ^b The phase transition temperatures were obtained from POM.

temperatures. For instance, the phase transition temperatures of $p\text{-PBBBP-OC}_8$ (8) > $p\text{-PBBBP-OC}_{12}$ (9) and p-PBP (1) > p-PBP-OMe (4) > $p\text{-PBP-OC}_8$ (7) are observed with the same rigid cores. Besides, longer rigid cores with the same side chains have higher transition temperatures, for example, $p\text{-PBBBP-OC}_8$ (8) > $p\text{-PBP-OC}_8$ (7). As for the phase transition temperatures of p-PBP-OMe (4) > o-PBP-OMe (6) > m-PBP-OMe (5) in T_m and T_{cr} , it can be explained by that stronger dipole—dipole interaction occurred between parapyridyl groups in the linear conjugated direction. Similar to

Table 3. Thermal Properties of H-Bonded Complexes Containing Donors (10-12)

H-Bonded Complexes (molar ratio = 1:2)	Transition Temperature (°C) and Enthalpy (J/g) ^a
p-PBP-OC ₈ (7)/C ₁₀ ONA(10)	K = $\frac{103.5 (103.5)}{77.5 (-51.2)}$ N = $\frac{128.0 ()^b}{126.0 ()^b}$ I
<i>p</i> -PBP-OC ₈ (7)/C ₁₀ OBA(11)	K $90.5 (81.2)$ N $104.0 ()^b$ 1 $53.1 (-40.6)$ $98.0 ()^b$ 1
<i>p</i> -PBP-OC ₈ (7)/C ₁₀ COOTHA(12)	K 74.9 (21.8) K' 101.9 (61.2) I
$p ext{-PBBBP-OC}_8(8)/C_{10}\text{ONA}(10)$	$K = \frac{128.9 (-11.0) \text{ K}^{1} - 141.9 (48.7)}{118.0 (-3.2)} \text{ N} = \frac{215.7 (0.8)}{213.0 (-1)^{b}} \text{ I}$
<i>p</i> -PBBBP-OC ₈ (8)/C ₁₀ OBA(11)	K 148.6 (52.3) N 191.3 (1.0) I 187.4 (-0.8)
<i>p</i> -PBBBP-OC ₈ (8)/C ₁₀ COOTHA(12)	K 66.3 (8.2) K' 138.4 (45.2) N 175.0 () ^b I
<i>p</i> -PBBBP-OC ₁₂ (9)/C ₁₀ ONA(10)	$K = \frac{87.8 (2.5)}{76.7 (-75.7)} K' = \frac{128.8 (37.1)}{107.1 (-107.1)} N = \frac{201.0 ()^b}{200.0 ()^b} I$
<i>p</i> -PBBBP-OC ₁₂ (9)/C ₁₀ OBA(11)	K = 87.0 (3.5) K' 135.3 (43.8) N 175.6 (1.4) I 16.3 (-53.9) 166.0 (-1.6)
<i>p</i> -PBBBP-OC ₁₂ (9)/C ₁₀ COOTHA(12)	K = $\frac{147.3 (50.7)}{126.6 (-50.0)}$ N $\frac{168.0 ()^b}{165.0 ()^b}$ I

^a The enthalpy (J/g) is shown in parentheses. ^b The phase transition temperatures were obtained from POM.

Table 4. Thermal Properties of H-Bonded Complexes Containing Donor Polymers (14 and 16)

H-Bonded Complexes (molar ratio = 1:2)	Transition Temperature (°C) and Enthalpy $(J/g)^{\alpha}$
p-PBBBP-OC ₈ (8)/p-PC ₁₀ BA(14)	K 138.4 (8.4) Sx 177.8 (44.4) 1 125.7 (-13.2) I
<i>p</i> -PBBBP-OC ₈ (8)/ <i>m</i> -PC ₁₀ BA(16)	K 132.3 (9.3) Sx 187.4 (35.7) I
<i>p</i> -PBBBP-OC ₁₂ (9)/ <i>p</i> -PC ₁₀ BA(14)	K 67.8 (6.4) Sx 178.3 (15.3) I 58.9 (-2.7)
<i>p</i> -PBBBP-OC ₁₂ (9)/ <i>m</i> -PC ₁₀ BA(16)	K 68.2 (9.9) Sx 185.8 (39.4) I

^a The enthalpy (J/g) is shown in the parentheses.

methoxy substituted compounds (4-6), the phase transition temperatures of compounds (1-3) without methoxy side groups have the same tendency (i.e., p-PBP (1) > o-PBP (3) > m-PBP (2)).

For H-bonded donors $C_{10}ONA$ (10), $C_{10}OBA$ (11), and $C_{10}COOTHA$ (12), their phase transition temperatures (i.e., T_m and T_{cr}) are in the following order: $C_{10}COOTHA$ (12) < $C_{10}OBA$ (11) < $C_{10}ONA$ (10) (shown in Table 2). In general, the phase transition temperatures will increase while the central cores are more linear and rigid. As for the phase transition temperatures of donor monomers $p\text{-MC}_{10}BA$ (13) > $m\text{-MC}_{10}BA$ (15) and donor polymers $p\text{-PC}_{10}BA$ (14) > $m\text{-PC}_{10}BA$ (16), it can be explained by a more linear H-bonded dimeric architecture in para-acid structure and therefore results in higher transition temperatures. In addition, comparing donor monomers ($p\text{-MC}_{10}$ -BA (13) and $m\text{-MC}_{10}BA$ (15)) with donor polymers ($p\text{-PC}_{10}$ -BA (14) and $m\text{-PC}_{10}BA$ (16)), polymers have larger molecular weights to produce higher transition temperatures of T_m and T_{cr} .

By evaporation of the mixture of acceptor/donor (molar ratio = 1:2) in the THF solution, fully H-bonded complexes are formed. Since bis(pyridyl) acceptor emitters (1–9) are bifunctional acceptors, double molar values of H-bonded donors are needed to complex with central bifunctional acceptors to generate fully H-bonded trimers. The evidence of different

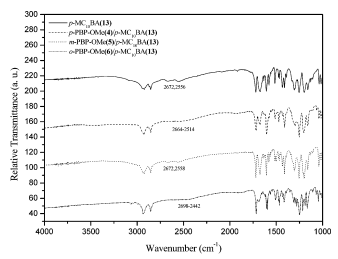


Figure 1. FTIR spectra of donor acid *p*-MC₁₀BA (**13**) and its H-bonded trimers containing isomeric pyridyl acceptors, i.e., *p*-PBP-OMe (**4**), *m*-PBP-OMe (**5**), and *o*-PBP-OMe (**6**).

extents of H-bonding in H-bonded trimers consisting of acid donors and isomeric pyridyl acceptors (with various positions of N-heterocyclic atoms), i.e., p-PBP-OMe (4), m-PBP-OMe (5), and o-PBP-OMe (6), can be confirmed by IR spectra.⁵⁰ As shown in Figure 1, due to the H-bonding, the O-H bands at 2672 and 2556 cm⁻¹ in pure donor acid p-MC₁₀BA (13) are shifted to lower energy wavenumber around 2664–2514 cm⁻¹ and 1920 cm⁻¹ in H-bonded complex p-PBP-OMe (4)/p-MC₁₀-BA (13) with para-N-heterocycles and around 2698–2442 cm⁻¹ and 1920 cm⁻¹ in H-bonded complex o-PBP-OMe (6)/p-MC₁₀-BA (13) with o-N-heterocycles, which shows that the degree of H-bonding between acids and o-N-heterocyclic emitter o-PBP-OMe (6) is similar to that between acids and p-Nheterocyclic emitter p-PBP-OMe (4). However, the O-H bands at 2672 and 2558 cm⁻¹ in H-bonded complex m-PBP-OMe (5)/p-MC₁₀BA (13) with m-N-heterocycles are almost the same as the pure donor acid p-MC₁₀BA (13). Therefore, the degree of H-bonding between acids and m-N-heterocyclic emitter m-PBP-OMe (5) is much less than the other isomeric emitters and may remain partially as non-H-bonded moieties in the

Because of H-bonds, the physical properties of the bispyridyl emitters can be modified by donor monomers and polymers in the H-bonded complexes, including the formation of LC phases. Some of the thermal properties of H-bonded trimers are shown in Table 3. The nematic phase is introduced in all H-bonded trimers, except p-PBP $-OC_8$ (7)/ C_{10} COOTHA (12) due to the bending tail of thiophene structure in $C_{10}COOTHA$ (12) and the shortest core of p-PBP $-OC_8$ (7). In general, the bending structure of thiophene donor, i.e., C₁₀COOTHA (12), induces the lowest isotropization temperature in analogous H-bonded trimers, and the most rigid structure of naphthalene donor, i.e., C₁₀ONA (10), causes the highest isotropization temperatures in H-bonded trimer counterparts. Moreover, the longer conjugated cores induce the broader nematic phase in analogous H-bonded trimers. Once the proton donor polymers p-PC₁₀BA (14) and m-PC₁₀BA (16) are used, the bis(pyridyl) acceptor emitters will act as H-bonded cross-linkers. Some of the thermal properties of fully H-bonded polymer networks (acceptor:donor = 1:2 by mole) containing H-bonded cross-linking emitters p-PBBBP $-OC_8$ (8) and p-PBBBP $-OC_{12}$ (9) are shown in Table 4. Only H-bonded complexes containing donor polymers are reported, because donor monomers of H-bonded complexes seem easier to react in the H-bonded complexes than pure donor

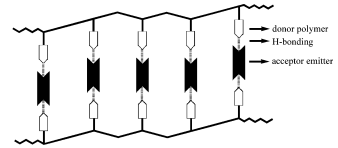


Figure 2. Simplified schematic drawing of idealized H-bonded polymer networks formed among bis(pyridyl) acceptor emitters and donor polymers.

Table 5. Maximum Polarization Ratio of H-Bonded Complexes

H-bonded complexes (molar ratio = 1:2)	maximum polarization ratio
p-PBBBP-OC ₈ (8)/C ₁₀ ONA (10)	6.8
p-PBBBP-OC ₁₂ (9)/C ₁₀ ONA (10)	9.5
p-PBBBP-OC ₈ (8)/C ₁₀ OBA (11)	4.7
p-PBBBP-OC ₁₂ (9)/C ₁₀ OBA (11)	4.1
p -PBBBP $-OC_8$ (8)/ C_{10} COOTHA (12)	1.8
<i>p</i> -PBBBP-OC ₁₂ (9)/C ₁₀ COOTHA (12)	2.2
p-PBBBP-OC ₈ (8)/ p -MC ₁₀ BA (13)	3.2
$p\text{-PBBBP-OC}_8(8)/p\text{-PC}_{10}BA (14)$	2.1
p-PBBBP-OC ₈ (8)/ m -MC ₁₀ BA (15)	2.1
p-PBBBP-OC ₈ (8)/ m -PC ₁₀ BA (16)	1.7
p-PBBBP-OC ₁₂ (9)/ p -MC ₁₀ BA (13)	3.7
$p\text{-PBBBP-OC}_{12}(9)/p\text{-PC}_{10}BA(14)$	1.6
p-PBBBP-OC ₁₂ (9)/ m -MC ₁₀ BA (15)	2.1
p-PBBBP-OC ₁₂ (9)/m-PC ₁₀ BA (16)	1.6

monomers during the heating process. The simplified schematic drawing of idealized H-bonded complexes formed among bis-(pyridyl) acceptor emitters and donor polymers are revealed in Figure 2, where the layered smectic structures are favored to form in the H-bonded polymeric networks. Table 4 reveals that lower melting temperatures are observed in analogous H-bonded polymeric networks bearing longer side chain of acceptor emitter p-PBBBP $-OC_{12}$ (9). However, regardless of the lower isotropization temperature in m-PC₁₀BA (**16**), the H-bonded polymeric networks containing donor polymer m-PC₁₀BA (16) possess a little higher isotropization temperatures. This might be possibly due to the stronger acidity of m-PC10BA (16) compared with that of p-PC₁₀BA (14),⁵¹ and thus the stronger H-bonded effect is induced in the H-bonded polymeric networks containing donor polymer m-PC₁₀BA (**16**). Above all, mesomorphism is introduced in most H-bonded series (shown in Tables 3 and 4) by the complexation of nonmesogenic acceptor emitters with H-bonded donors.

Optical Properties. While materials possess mesomorphism, the polarized emission is anticipated for using the LC phase to be aligned in a rubbing cell. The PL emission has the highest intensity (PL_{||}) when the polarizer is parallel to the rubbing direction of the aligned cell, and has the lowest intensity (PL₁) perpendicular to the rubbing direction. The polarization ratio is defined by $(P_{\parallel}/P_{\perp})$, where P_{\parallel} and P_{\perp} are the maximum PL emission intensities as the polarizer is parallel and perpendicular to the rubbing direction, respectively. The maximum polarization ratios of H-bonded complexes (acceptor:donor = 1:2 by mole) containing bis(pyridyl) acceptor emitters p-PBBBP-OC₈ (8) and p-PBBBP-OC₁₂ (9) are shown in Table 5. The p-PBBBP-OC₁₂ (9)/C₁₀ONA (10) complex shows the highest polarization ratio $(P_{\parallel}/P_{\perp} = 9.5)$ among all of these H-bonded complexes. The polarized PL spectra (PL_{||} and PL_⊥) of H-bonded complex p-PBBBP $-OC_{12}$ (9)/ C_{10} ONA (10) in the LC phase (the nematic phase at 198 °C) are also shown in Figure 3. In general, the polarization values of polymeric H-bonded complexes are lower

p-PBBBP $-OC_{12}$ (9)

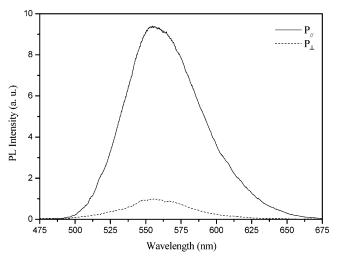
504

			λ _{max} (nm)		
compd	UV-vis (abs) ^a	PL (solution) ^a	PL (pure film)	PL (blend film) ^b	EL (blend film) ^b
p-PBP (1)	357	414 (392) ^c	444 (463)	458	454
<i>m</i> -PBP (2)	357	412 (392)	474 (456)	441	450
o-PBP (3)	359	415	462	428	428
p-PBP-OMe (4)	403	463	558	464	468
m-PBP-OMe (5)	397	450	531	462	464
o-PBP-OMe (6)	403	452	548	456	456
p -PBP $-OC_8$ (7)	408	464	519 (555)	490	494
p -PBBBP $-OC_8$ (8)	434	494	549	502	502

553

Table 6. UV-Vis, PL, and EL Spectra of Bis(pyridyl) Acceptor Emitters

494



435

Figure 3. PL spectra (PL_{\parallel} and PL_{\perp}) of H-bonded complex p-PBBBP— OC_{12} (9)/ $C_{10}ONA$ (10) measured at 198 °C (in the nematic phase), where PL_{\parallel} and PL_{\perp} are PL spectra measured as the polarizer parallel and perpendicular to the rubbing direction of LC cells, respectively.

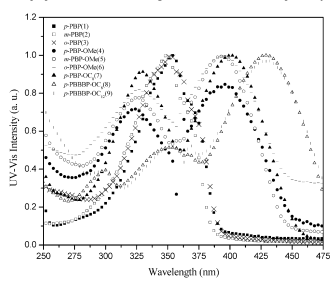
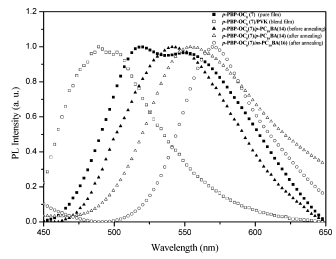


Figure 4. UV—vis spectra of bis(pyridyl) acceptor emitters in solutions (THF as solvents).

than those of monomeric H-bonded complexes, because polymer chains are more difficultly aligned in the rubbing direction, which may be due to higher viscosity and entanglement of polymer chains in the H-bonded polymer networks.

The UV-vis absorption and PL spectra of bis(pyridyl) emitters in solutions (THF as solvent) are shown in Figure 4 and λ_{max} values of UV-vis, PL, and EL spectra are listed in Table 6. The peaks of UV-vis spectra are about 357-359 nm for PBP derivatives, 397-403 nm for PBP-OMe derivatives,



503

Figure 5. PL spectra of bis(pyridyl) acceptor emitter p-PBP $-OC_8$ (7) and its H-bonded complexes.

408 nm for p-PBP $-OC_8$ (7), and 434-435 nm for p-PBBBP derivatives, respectively. Compared with p-PBP-OC₈ (7), *p*-PBBBP-OR ($-OR = -OC_8$ and $-OC_{12}$) derivatives have larger λ_{max} values of UV-vis and PL spectra in solutions, i.e., red-shifted wavelengths, due to the smaller energy band gaps of longer conjugations in five-conjugated rings of p-PBBBP-OR derivatives. Owing to the aggregation in solid states, the λ_{max} values of PL in pure films are red-shifted to different extent in contrast to those of solution states. The π - π stacking effect appears in pure films to form excimers, so the red-shifted phenomena were observed. However, compared with pure films, the blend films (dopant emitter: PVK = 5:100 wt %) have less red-shifted λ_{max} values of PL, where the polymer matrixes (PVK) act as solvents in the blend films. Similar results in PL spectra of bis(pyridyl) acceptor emitter p-PBP-OC₈ (7) in pure film and blend film are observed in Figure 5. This indicates dopant emitters in pure films have stronger aggregation themselves than in PVK matrix. The blend films are similar to solid solutions which show concentration effects on the aggregation of dopant emitters as well as the λ_{max} values of PL emissions. Hence, compared with pure films, the dilution effect of the solid solvent (PVK) induce blue-shift of PL in the blend films.

In H-bonded complexes, the acids play both roles as solid solvents and H-bonded donors at the same time. Thus, the dilution effect of the acids (as solid solvents) to induce blueshift of PL and the H-bonded effect of the acid donors to cause red-shift of PL are competitive. Table 7 shows both of the dilution effect and the H-bonded effect on λ_{max} (PL) values of fully H-bonded polymer networks (acceptor:donor = 1:2 by mole) containing various bis(pyridyl) acceptor emitters (1–9) and polymer donors, i.e., p-PC $_{10}$ BA (14) and m-PC $_{10}$ BA (16). PL spectra of fully H-bonded complexes of bis(pyridyl) acceptor

^a The solvent is THF. ^b The matrix is PVK (dopant emitter: PVK = 5:100 wt %). ^c Second peaks are shown in the parentheses.

	$\lambda_{ m max}$ (nm)			
compd	pure emitter (without acid)	H-bonded with p -PC ₁₀ BA (14) a	H-bonded with m-PC ₁₀ BA (16)	
p-PBP (1)	444 (463) ^b	394	396	
<i>m</i> -PBP (2)	$474 (456)^b$	392	395	
o-PBP (3)	462	389	390	
p-PBP-OMe (4)	558	586	597	
m-PBP-OMe (5)	531	539	551	
o-PBP-OMe (6)	548	570	582	
p -PBP $-OC_8(7)$	519 (555) ^b	542	577	
p-PBBBP-OC ₈ (8)	549	579	642	
p-PBBBP-OC ₁₂ (9)	573	589	612	

Table 7. PL Spectra of Bis(pyridyl) Acceptor Emitters and Their H-Bonded Polymer Networks in Solid Films

emitters (1-9) with m-PC₁₀BA (16) (molar ratio = 1:2) are even widely distributed from blue to red colors (from 390 to 642 nm). Compared with pure bis(pyridyl) acceptor emitters, red-shifts of PL emission wavelengths have occurred, i.e., the H-bonded effect is dominant, in most of the H-bonded complexes. Some exceptions occur in polymeric H-bonded complexes containing bis(pyridyl) acceptor emitters (1-3), where bis(pyridyl) acceptor emitters (1-3) are highly aggregated in pure films owing to the lack of side chains (-OR = -OMe, $-OC_8$, and $-OC_{12}$) in PBP derivatives (1-3). In the meanwhile, the lack of side groups (-OR) in PBP derivatives (1-3) are also short of electron donor groups and thus to reduce the possible H-bonded effect. Thus, the dilution effect of the acid donors to induce blue-shift of PL is more dominant than the H-bonded effect (red-shift of PL) in polymeric H-bonded complexes containing bis(pyridyl) acceptor emitters (1-3).

Among emitters 1–3 and 4–6 (see Table 6), λ_{max} (PL) values in solution do not change substantially with regard to their heteroatom position of nitrogen, i.e., para-, meta-, and orthopositions. Besides, the trend of heteroatom position effect is not consistent in pure and blend films. However, comparing analogous emitters PBP-OMe (4-6) with side alkoxy groups, p-heteroatom emitter, i.e., p-PBP-OMe (4), has the largest λ_{max} (PL) values in various states of Table 6. As for H-bonded polymer networks (in Table 7), the heteroatom position effect is more obvious in H-bonded polymer networks containing emitters PBP-OMe (4-6) with side alkoxy groups, and polymer donors have induced the largest λ_{max} (PL) values in p-heteroatom emitter, i.e., p-PBP-OMe (4). Whereas H-bonded polymer networks contain emitters PBP (1-3) without side chains, λ_{max} (PL) values of H-bonded complexes are almost equivalent and regardless of p-, m-, and o-heteroatoms in emitters PBP (1-3).

Comparing H-bonded complexes of various bis(pyridyl) acceptor emitters (1-9) H-bonded with $p-PC_{10}BA$ (14) and m-PC₁₀BA (**16**), respectively, due to the higher acidity value of m-PC₁₀BA (16), stronger H-bonded effect occurs in H-bonded complexes containing m-PC₁₀BA (16), so larger λ_{max} values of PL are observed in H-bonded complexes than those containing p-PC₁₀BA (14) (shown in Table 7). This is possibly because of the dissimilar acidity values of donor polymers p-PC₁₀BA (14) and $m\text{-PC}_{10}BA$ (16), i.e., $pK_a = 4.36$ for $p\text{-PC}_{10}BA$ (14) and $pK_a = 4.19$ for m-PC₁₀BA (16),⁵¹ which may affect the redshift of λ_{max} value in PL as described in our previous work.¹⁴ For instance, the p K_a values of $C_{10}ONA$ (10), $C_{10}OBA$ (11), and C₁₀COOTHA (12) are 4.17, 4.21, and 3.49, respectively, so H-bonded complexes of p-PBP $-OC_8$ (7) with $C_{10}ONA$ (10), C₁₀OBA (11), and C₁₀COOTHA (12) have different red-shifts in λ_{max} values of PL, i.e., 4, 16, and 94 nm, respectively, compared with bis(pyridyl) acceptor emitter p-PBP-OC₈ (7) in pure films with λ_{max} (PL) = 516 nm. In addition, H-bonded

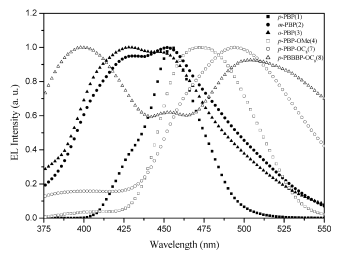


Figure 6. EL spectra of devices PVK:dopant(100:5 by weight)/TPBI-(40 nm)/Mg:Ag containing bis(pyridyl) emitters, i.e., p-PBP (1), m-PBP (2), o-PBP (3), p-PBP-OMe (4), p-PBP-OC₈ (7), and p-PBBBP-

complexes of p-PBP (1) with C₁₀ONA (10), C₁₀OBA (11), and C_{10} COOTHA (12) have 14, -5, and 24 nm of red-shifts in λ_{max} values of PL, respectively, compared with bis(pyridyl) acceptor emitter p-PBP (1) in pure films with λ_{max} (PL) = 443 nm. ¹⁴ Similar results in PL spectra of p-PBP-OC₈ (7)/p-PC₁₀BA (14) and p-PBP-OC₈ (7)/m-PC₁₀BA (16) after annealing, i.e., λ_{max} (PL) = 554 and 570 nm, correspondingly, are observed in Figure 5. Besides, a more complete H-bonded polymer network p-PBP $-OC_8$ (7)/p-PC₁₀BA (14) can be further established after annealing at 150 °C (in the LC phase) compared with its pristine film by spin-coating (before annealing), so an additional redshift of 15 nm (from 539 to 554 nm) in PL has been detected by annealing (see Figure 5).

On the other hand, the varition of λ_{max} values (PL) fluctuates differently in each pair of H-bonded polymer networks as acceptor emitters (1-9) are H-bonded to donor polymers p-PC₁₀-BA (14) and m-PC₁₀BA (16), respectively. For instance, The largest difference of λ_{max} values (PL), i.e., 63 nm, happens between H-bonded complexes p-PBBBP-OC₈ (8)/p-PC₁₀BA (14) and p-PBBBP- OC_8 (8)/m-PC₁₀BA (16) in Table 7. Moreover, the largest red-shift of 93 nm in λ_{max} value of PL can be obtained from p-PBBBP-OC₈ (8)/m-PC₁₀BA (16) in contrast to bis(pyridyl) acceptor emitter p-PBBBP-OC₈ (8) in pure films. Interestingly, very small variations of λ_{max} values (PL), i.e., 1-3 nm, occur in all H-bonded polymer networks contain emitters PBP (1-3) without side chains, e.g. the smallest variation of 1 nm take places between H-bonded complexes $p\text{-PBB }(1)/p\text{-PC}_{10}\text{BA }(14) \text{ and } p\text{-PBB }(1)/m\text{-PC}_{10}\text{BA }(16). \text{ Thus,}$ it depends on the types of acceptor emitters, i.e., PBP derivatives (1-3) without side chains or the other derivatives (4-9) with

^a Acceptor:donor = 1:2 by mole to form fully H-bonded polymer networks. ^b Second peaks are shown in parentheses.

100 mA/cm2, lm/W

p-PBP m-PBP o-PBP p-PBP-OMe m-PBP-OMe o-PBP-OMe p-PBP-OC₈ p-PBBBP-OC₈ p-PBBBP-OC₁₂ **(4)** (5) (7) **(1)** (2) (3) (6) (9)HOMO/LUMO, eV 5.61/2.53 5.67/2.22 6.02/2.97 5.90/3.26 5.84/3.12 5.72/3.04 5.99/3.47 5.81/3.35 5.72/3.27 2.52 2.64 2.72 2.46 2.45 band gap, eV 3.08 3 45 3.05 2.68 turn-on voltage, V 15.0 15.8 12.5 18.1 14.7 14.0 19.2 20.2 17.1 1643 3167 max. brightness, cd/m2 932 1272 1130 2338 2435 684 2414 max. external quantum 0.67 0.81 0.73 0.62 1.00 0.60 0.70 0.33 0.94 efficiency, % 0.25 max. power efficiency, lm/W 0.11 0.14 0.12 0.13 0.20 0.17 0.11 0.40 $\lambda_{\rm em}$ (fwhm), nm 454(38) 450(100) 428(96) 468(80) 464(76) 472(72) 494(92) $502(-)^{b}$ $522(-)^{b}$ 0.14,0.12 0.15,0.12 0.15,0.11 0.14, 0.19 0.15,0.18 0.15,0.20 0.19,0.35 0.28, 0.33 0.33,0.46 CIE, x, yvoltage at 100 mA/cm2, V 21.2 23.5 25.7 20.0 20.1 14.5 23.4 16.1 22.6 brightness at 100 mA/cm², cd/m² 390 591 550 641 1323 842 1276 498 1636 external quantum efficiency at 0.49 0.69 0.73 0.55 1.00 0.60 0.59 0.24 0.31 100 mA/cm², % 0.06 0.09 0.12 0.09 0.20 0.17 0.17 0.06 0.07 power efficiency at

Table 8. Electroluminescence Characteristics of PLED Devices Containing Various Bis(pyridyl) Acceptor Emitters

Table 9. EL Characteristics of Devices 1–3 Containing Bis(pyridyl) Acceptor Emitter p-PBP-OC₈(7), i.e., Device 1 of PVK:p-PBP-OC₈(7) (100:5 by Weight)/TPBI(40 nm)/Mg:Ag, Device 2 (with annealing at 170 °C for 2 min), and Device 3 (with Annealing at 230 °C for 2 min) of PVK:p-PBP-OC₈(7):C₁₀OBA(11) (100:5:50 by Weight)/TPBI(40 nm)/Mg:Ag

	device 1	device 2	device 3
turn-on voltage, V	19.2	26.5	22.3
max. brightness, cd/m ²	2599	1803	5184
max. external quantum efficiency, %	0.76	0.71	0.79
max. power efficiency, lm/W	0.27	0.23	0.31
$\lambda_{\rm em}$ (fwhm), nm	494(92)	510(38)	508(42)
CIE, x, y	0.19, 0.35	0.08, 0.65	0.09, 0.64
voltage at 100 mA/cm ² , V	23.5	34.4	26.2
brightness at 100 mA/cm ² , cd/m ²	1362	1685	1777
external quantum efficiency at 100 mA/cm ² , %	0.64	0.61	0.64
power efficiency at 100 mA/cm ² , lm/W	0.18	0.15	0.21

side chains, to distinguish the donor polymers $p\text{-PC}_{10}\text{BA}$ (14) and $m\text{-PC}_{10}\text{BA}$ (16). Therefore, the acidity of $p\text{-PC}_{10}\text{BA}$ (14) and $m\text{-PC}_{10}\text{BA}$ (16) may not be the only controlling factor in the red-shift of λ_{max} values (PL) for H-bonded polymer networks. Furthermore, the small difference of acidity between p- and m-alkoxybenzoic acid may not be the only feature to introduce such a large red-shift of 93 nm in λ_{max} value of PL in the fully H-bonded polymer network $p\text{-PBBP-OC}_8$ (8)/ $m\text{-PC}_{10}\text{BA}$ (16) in contrast to pure emitter $p\text{-PBBP-OC}_8$ (8), so some other uncertain reason, such as various H-bonded conformation or conjugation depending on the bis(pyridyl) acceptor emitters, may influence the red-shift of PL in H-bonded complexes by different ways.

Electrooptical Properties. The λ_{max} values of PL and EL luminescence in pure PVK are usually found around 400 nm and sometimes this emission wavelength is not detectable in the PL and EL spectra of PVK doped systems due to the energy transfer from PVK to dopants. Some of the energy-transfer effects of PVK in EL were found in Figure 6, such as p-PBP (1), p-PBP-OMe (4), and p-PBP-OC₈ (7) in devices of PVK: dopant(100:5)/TPBI(40 nm)/Mg:Ag, and EL spectra of analogous derivatives are compared. Therefore, the PVK matrix acts as an energy-transfer component as well as hole transporting component in some of the blend film systems. However, a strong emission of PVK or TPBI around 425 nm was observed in of PVK doped devices containing emitting dopants m-PBP (2), o-PBP (3), and p-PBBBP-OC₈ (8). The lowest occupied molecular orbital (LUMO) values are calculated by the highest occupied molecular orbital (HOMO) values (from AC-2) minus the optical band gap values (from UV-vis), which are also listed in Table 8. The band gaps of PBP and PBP-OMe derivatives are between 3.05 and 3.45 eV and between 2.64 to 2.72 eV, respectively. Compared with PBP and PBP-OMe derivatives, p-PBBBP-OR derivatives possess smaller band gaps between 2.45 and 2.46 eV. The smaller band gaps are by reason for their

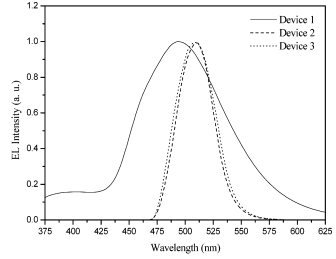


Figure 7. EL spectra of devices 1-3 containing p-PBP $-OC_8$ (7), i.e., device 1 of PVK:p-PBP $-OC_8$ (7) (100:5)/TPBI(40 nm)/Mg:Ag, device 2 (with annealing at 170 °C for 2 min) and device 3 (with annealing at 230 °C for 2 min) of PVK:p-PBP $-OC_8$ (7): $C_{10}OBA$ (2) (100:5:50)/TPBI(40 nm)/Mg:Ag.

longer conjugated lengths and their PL and EL spectra show greenish-blue light emissions.

Because of the poor film quality of H-bonded complexes and polymers, including polymer donors $p\text{-PC}_{10}\text{BA}$ (14) and $m\text{-PC}_{10}\text{-BA}$ (16), PVK is utilized as the polymer matrix in further study. To analyze the H-bonding effect on the LED device performance of H-bonded complexes, acceptor emitter $p\text{-PBP-OC}_8$ (7), which possesses the best solubility among acceptor emitters, is doped into PVK either with or without proton donor $C_{10}\text{OBA}$ (11). Hence, devices 1–3 containing PVK: $p\text{-PBP-OC}_8$ (7) (100:5 by weight, i.e., without H-bonding) and PVK: $p\text{-PBP-OC}_8$ (7): $C_{10}\text{OBA}$ (11) (100:5:50 by weight, i.e., with H-bonding)

^a The thickness of TPBI is 40 nm and PVK: chromophore = 100:5. ^b The fwhm cannot be measured due to overlapping peaks.

blend films are investigated (with and without annealing). However, devices (with 40 nm of TPBI) of PVK:p-PBP-OC₈ (7) (100:5 by weight) annealed at 170 and 230 °C (below and above $T_{\rm g}$ of PVK \sim 200 °C, respectively) and PVK:p-PBP-OC₈ (7):C₁₀OBA (11) (100:5:50 by weight) without annealing have worse optical properties, so above device data are not demonstrated. With regard to devices 1-3 (see Figure 7 and Table 9), EL spectra obtained from devices 2 and 3 of PVK: $p\text{-PBP-OC}_8$ (7):C₁₀OBA (11) (100:5:50 by weight, i.e., with H-bonding)/TPBI(40 nm)/Mg:Ag, which were annealed at 170 and 230 °C (above and below T_g of PVK), respectively, possess more narrow full width at half-maximum (fwhm) values (38 and 42 nm) of EL spectra than that from device 1 (92 nm) of PVK:p-PBP-OC₈ (7) (100:5 by weight, i.e., without Hbonding)/TPBI(40 nm)/Mg:Ag. More narrow fwhm values of EL spectra in the H-bonded LED devices may be owing to the induction of fewer electron transition states in the supramolecular architecture. As shown in Table 9, device 3 annealed at 230 °C possesses a better brightness of 5184 cd/m² than device 2 annealed at 170 °C and also better than device 1 without donor C₁₀OBA (11). Finally, Devices with H-bonding between acceptor emitters and donors can not only induce more narrow fwhm values of EL spectra but also redder shift in EL spectra in this supramolecular architecture.

Conclusions

In conclusion, the mesomorphic and photophysical properties of the H-bonded polymer networks and trimers can be easily adjusted by tuning the H-bonded donors (donor polymers) and acceptor emitters in the H-bonded complexes. Unique mesomorphic properties may be introduced into these supramolecular structures containing nonmesogenic acceptor emitters. In addition, the emission properties of bis(pyridyl) acceptor emitters can be manipulated by their surrounding nonphotoluminescent proton donors. Compared with pure bis(pyridyl) acceptor emitters, red-shifts of PL emission wavelengths have occurred, i.e., the H-bonded effect is dominant, in most of the H-bonded complexes. Because of the higher acidity value of m-PC₁₀BA (16) than that of $p\text{-PC}_{10}BA$ (14), stronger H-bonded effect occurs in H-bonded complexes containing m-PC₁₀BA (16), so larger λ_{max} values of PL are observed in H-bonded complexes. The largest red-shift of 93 nm in λ_{max} value of PL has occurred in the fully H-bonded polymer network p-PBBBP-OC₈ (8)/m- $PC_{10}BA$ (16) in contrast to pure emitter p-PBBBP-OC₈ (8). However, the small difference of acidity between p- and m-alkoxybenzoic acid, i.e., p-PC₁₀BA (14) and m-PC₁₀BA (16), may not be the only feature to introduce such large red-shifts in λ_{max} values of PL in the fully H-bonded polymer networks. PL and EL spectra of all blend films in PVK (dopant emitter: PVK = 5:100 wt %) show blue to green light emissions. PL spectra of fully H-bonded complexes of bis(pyridyl) acceptor emitters (1-9) with m-PC₁₀BA (16) (molar ratio = 1:2) are even widely distributed from blue to red colors (from 396 to 642 nm). A very narrow fwhm value (38 nm) of EL spectra can be obtained in the H-bonded complexes blended with PVK, and higher brightness of EL is produced at an appropriate annealing temperature.

Acknowledgment. We are grateful for the financial support provided by the National Science Council of Taiwan (ROC) through Grant NSC 92-2113-M-009-016.

References and Notes

(1) Ikkala, O.; Brinke, G. Science 2002, 295, 2407.

- (2) Brunsveld, L.; Folmer, B. J. B.; Meijer, E. W.; Sijbesma, R. P. Chem. Rev. 2001, 101, 4071.
- (3) Paleos, C. M.; Tsiourvas, D. Liq. Cryst. 2001, 28, 1127.
- (4) Kreuzer, M.; Benkler, E.; Paparo, D.; Casillo, G.; Marrucci, L. Phys. Rev. E 2003, 68, 011701.
- Huyskens, P. L.; Luck, W. A. P. Intermolecular Forces, 3rd ed.; Springer-Verlag: Berlin, 1991.
- (6) Kato, T.; Kihara, H.; Ujiie, S.; Uryu, T.; Fréchet, J. M. J. Macromolecules 1996, 29, 8734.
- (7) Shandryuk, G. A.; Kuptsov, S. A.; Shatalova, A. M.; Plate', N. A.; Talroze, R. V. Macromolecules 2003, 36, 3417.
- Cheuk, K. K. L.; Lam, J. W. Y.; Lai, L. M.; Dong, Y.; Tang, B. Z. Macromolecules 2003, 36, 9752.
- (9) Lu, L.; Jenekhe, S. A. Macromolecules 2001, 34, 6249.
- (10) Osuji, C.; Chao, C. Y.; Bita, I.; Ober, C. K.; Thomas, E. L. Adv. Funct. Mater. 2002, 12, 753.
- (11) Barmatov, E.; Filippov, A.; Andreeva, L.; Barmatova, M.; Kremer, F.; Shibaev, V. Macromol. Rapid Commun. 1999, 20, 521.
- (12) Kihara, H.; Kato, T.; Uryu, T.; Fréchet, J. M. J. Chem. Mater. 1996,
- (13) Thote, A. J.; Gupta, R. B. Ind. Eng. Chem. Res. 2003, 42, 1129.
- (14) Lin, H. C.; Sheu, H. Y.; Chang, C. L.; Tsai, C. J. Mater. Chem. 2001, 11, 2958.
- (15) Lin, H. C.; Ko, C. W.; Guo, K.; Cheng, T. W. Liq. Cryst. 1999, 26, 613.
- (16) Lin, H. C.; Shiaw, J. M.; Wu, C. Y.; Tsai, C. Liq. Cryst. 2000, 27,
- (17) Burroughes, J. H.; Bradley, D. D. C.; Brown, A. R.; Marks, R. N.; MacKay, K.; Friend, R. H.; Burn, P. L.; Holmes, A. B. Nature (London) 1990, 347, 539.
- (18) Godbert, N.; Burna, P. L.; Jonathan, S. G.; Markham, P. J.; Samuel, I. D. W. Appl. Phys. Lett. 2003, 83, 5347.
- (19) West, J. L.; Magyar, G. R.; Kelly, J. R. Appl. Phys. Lett. 1995, 67,
- (20) Lam, J. W. Y.; Kong, X.; Dong, Y.; Cheuk, K. K. L.; Xu, K.; Tang, B. Z. Macromolecules 2000, 33, 5027.
- (21) Chen, J.; Xie, Z.; Lam, J. W. Y.; Law, C. C. W.; Tang, B. Z. Macromolecules 2003, 36, 1108.
- (22) Neher, D. Macromol. Rapid Commun. 2001, 22, 1365.
- (23) Banach, M. J.; Friend, R. H.; Sirringhaus, H. Macromolecules 2003, *36*, 2838.
- (24) (a) Zen, A.; Neher, D.; Bauer, C.; Asawapirom, U.; Scherf, U.; Hagen, R.; Kosttomine, S.; Mahrt, R. F. Appl. Phys. Lett. 2002, 80, 4699. (b) Sainova, D.; Zen, A.; Nothofer, H. G.; Asawapirom, U.; Scherf, U.; Hagen, R.; Bieringer, T.; Kostromine, S.; Neher, D. Adv. Funct. Mater. 2002, 12, 49,
- (25) Whitehead, K. S.; Grell, M.; Bradley, D. D. C.; Jandke, M.; Strohriegi, P. Appl. Phys. Lett. 2000, 76, 2946.
- (26) Miteva, T.; Meisel, A.; Knoll, W.; Nothofer, H. G.; Scherf, U.; Muller, D. C.; Meerholz, K.; Yasuda, A.; Neher, D. Adv. Mater. 2001, 13,
- (27) Grozema, F. C.; Savenije, T. J.; Vermeulen, M. J. W.; Siebbeles, L. D. A.; Warman, J. M.; Meisei, A.; Neher, D.; Nothofer, H. G.; Scherf, U. Adv. Mater. 2001, 13, 1627.
- (28) (a) Sung, H. H.; Lin, H. C. Macromolecules 2004, 37, 7945. (b) Sung, H. H.; Lin, H. C. J. Polym. Sci. Part A: Polym. Chem. 2005, 43, 2700.
- (29) Geng, Y.; Chen, A. C. A.; Ou, J. J.; Chen, S. H.; Klubek, K.; Vaeth, K. M.; Tang, C. W. Chem. Mater. 2003, 15, 4352
- (30) Hulvat, J. F.; Stupp, S. I. Adv. Mater. 2004, 16, 589
- (31) Chen, J.; Peng, H.; Law, C. C. W.; Dong, Y.; Lam, J. W. Y.; Williams, I. D.; Tang, B. Z. Macromolecules 2003, 36, 4319.
- (32) Mochizuki, H.; Hasui, T.; Kawamoto, M.; Ikeda, T.; Adachi, C.; Tanighchi, Y.; Shirota, Y. Macromolecules 2003, 36, 3457.
- (33) Kawamoto, M.; Mochizuki, H.; Shishido, A.; Tsutsumi, O.; Ikeda, T.; Lee, B.; Shirota, Y. Macromolecules 2003, 107, 4887.
- (34) Grahchev, I.; Moneva, I.; Bojinov, V.; Guittonneau, S. J. Mater. Chem. **2000**, 10, 1291.
- (35) Chen, A. C. A.; Culligan, S. W.; Geng, Y.; Chen, S. H.; Klubek, K.
- P.; Vaeth, K. M.; Tang, C. W. *Adv. Mater.* **2004**, *16*, 783. (36) Culligan, S. W.; Geng, Y.; Chen, S. H.; Klubek, K.; Vaeth, K. M.; Tang, C. W. Adv. Mater. 2003, 15, 1176.
- Wang, C.; Kilitziraki, M.; Hugh MacBride, J. A.; Bryce, M. R.; Horsburgh, L. E.; Sheridan, A. K.; Monkman, A. P.; Samuel, D. W. Adv. Mater. 2000, 12, 217.
- (38) Monkman, A. P.; Pålsson, L. O. Higgins, R. W. T.; Wang, C.; Bryce, M. R.; Batsanov, A. S.; Howard, J. A. K. J. Am. Chem. Soc. 2002, 124, 6049.
- (39) Porzio, W.; Destri, S.; Giovanella, U.; Meille, S. V.; Raos, G.; Consonni, R.; Zotti, G. Chem. Mater. 2005, 17, 242.
- (40) Pei, J.; Liu, X. L.; Chen, Z. K.; Zhang, X. H.; Lai, Y. H.; Huang, H. Macromolecules 2003, 36, 323.

- (41) Zhang, H.; Zhou, Z.; Liu, K.; Wang, R.; Yang, B. J. Mater. Chem. **2003**, *13*, 1356.
- (42) Sierra, C. A.; Lahti, P. M. Chem. Mater. 2004, 16, 55.
- (43) Knaapila, M.; Lkkala, O.; Torkkeli, M.; Jokela, K.; Serimaa, R.; Dolbnya, I. P.; Bras, W.; Brinke, G.; Horsburgh, L. E.; Pålsson, L. O.; Monkman, A. P. *Appl. Phys. Lett.* **2002**, *81*, 1489.
- (44) Ajayaghosh, A.; George, S. J. J. Am. Chem. Soc. 2001, 123, 5148.
- (45) Yuan, C. H.; Hoshino, S.; Toyoda, S.; Suzuki, H.; Fujiki, M.; Matsumoto, N. Appl. Phys. Lett. 1997, 71, 3326.
- (46) Liu, J.; Shi, Y.; Yang, Y. *Appl. Phys. Lett.* **2001**, *79*, 578. (47) Niu, Y. H.; Yang, W.; Cao, Y. *Appl. Phys. Lett.* **2002**, *81*, 2884.
- (48) Zhang, Y.; Peng, J.; Mo, Y.; Cao, Y. Appl. Phys. Lett. 2004, 85, 5170.
- (49) Portugall, M.; Ringsdorf, H.; Zentel, R. Makromol. Chem. 1982, 183, 2311.
- (50) Kato, T.; Fréchet, J. M. J.; Wilson, P. G.; Saito, T.; Uryu, T.; Fujishima, A.; Jin, C.; Kaneuchi, F. *Chem. Mater.* **1993**, *5*, 1094. (51) Tehan, B. G.; Lloyd, E. J.; Wong, M. G.; Pitt, W. R.; Montana, J. G.;
- Manallack, D. T.; Gancia, E. Quant. Struct.-Act. Relat. 2002, 21,

MA051967W