

目錄

	頁
審定書	
授權書	
中文摘要-----	I
英文摘要-----	III
謝誌-----	
目錄-----	VII
Scheme 目錄-----	IX
Table 目錄-----	X
Figure 目錄-----	XI
附圖目錄-----	XVI
第一章 緒論-----	1
1.1 前言-----	1
1.2 共軛高分子的電激發光-----	2
1.2.1 發光原理-----	2
1.2.2 雙層及多層結構之 OEL 元件-----	6
1.3 高分子發光二極體材料-----	9
1.3.1 簡介-----	9
1.3.2 PPV 系列聚合物之合成-----	11
1.4 研究動機-----	15
第二章 實驗部份-----	17
2.1 試藥-----	17
2.2 測試儀器-----	17
2.2.1 核磁共振光譜儀(Nuclear Magnetic Resonance , NMR)-----	17
2.2.2 微差掃描卡計(Differential Scanning Calorimeter , DSC)-----	17

2.2.3	熱重分析儀(Thermal Gravimetric Analyzer , TGA)-----	18
2.2.4	凝膠滲透層析儀(Gel Permeation Chromatography , GPC)-----	18
2.2.5	紫外線與可見光譜儀 (UV-Vis Spectrophotometer)-----	18
2.2.6	螢光光譜儀 (Photoluminescence Spectrophotometer) -----	18
2.2.7	循環伏安計量儀(Cyclic Voltammetry , CV)-----	19
2.2.8	LED 元件性質的量測-----	19
2.2.9	薄膜測厚儀(surface profile , α -step)-----	19
2.3	單體合成部分-----	19
2.3.1	單體 M1~M3 的合成-----	19
2.3.2	聚合物 P1~P19 的合成-----	28
第三章	結果與討論-----	37
3.1	單體 M1~M5 的結構鑑定-----	37
3.2	聚合物 P1~P19 的合成與鑑定-----	37
3.2.1	P1~P4 的聚合結果討論-----	39
3.2.2	P5~P19 的聚合結果討論-----	39
3.3	熱性質分析-----	42
3.4	聚合物之紫外可見光譜與螢光光譜之分析-----	44
3.5	循環伏安計量(Cyclic voltammetry)分析-----	58
3.6	高分子有機發光二極體元件製作與光電性質的量測-----	69
3.6.1	ITO pattern 的製作-----	69
3.6.2	高分子發光元件製作-----	70
3.6.3	元件光電性質之量測-----	71
3.6.4	元件 EL 光譜與 PL 光譜之比較-----	83
第四章	結論-----	94
第五章	參考文獻-----	96

List of Schemes

Scheme 1	Synthesis of monomer M1-----	29
Scheme 2	Synthesis of monomer M2-----	31
Scheme 3	Synthesis of monomer M3-----	33
Scheme 4	Synthesis of polymers P1 and copolymers P2, P5~P7, P11 ~P13 and P17-----	35
Scheme 4	Synthesis of polymers P2 and copolymers P3, P8~P10, P14 ~P19-----	36



List of tables

Table 1-1	The work function of electron injection electrodes-----	6
Table 3-1	Molecular weights and molecular weight distribution of polymers P1~P19-----	38
Table 3-2	Thermal transition and thermal degradation temperature of polymer P1~P19-----	43
Table 3-3	UV-visible absorption spectrum and Photoluminescence spectrum of polymer P1~P19-----	45
Table 3-4	Glass-cleaning process-----	70
Table 3-5	EL analysis of P1~P19-----	72



List of Figures

Fig. 1-1. Device of ITO/Diamine/Alq ₃ /Mg:Ag-----	1
Fig. 1-2 Schematic structure of single layer PLED -----	3
Fig. 1-3 Band diagram of (a) PL and (b) EL processes -----	4
Fig. 1-4. Schematic energy-level diagram for an ITO/PPV/Al PLED-----	5
Fig. 1-5. Structures of double-layer-type OEL device -----	7
Fig. 1-6 Structures of triple-layer-type OEL device-----	8
Fig. 1-7 Structures of double-layer-type OEL device with a dielectric reflector--	8
Fig. 1-8 PPV derivatives and their emission color -----	9
Fig. 1-9 Poly(alkylthiophene) derivatives and their emission color -----	10
Fig. 1-10 Examples of blue-emitting materials-----	10
Fig. 1-11 Examples of copolymer materials-----	11
Fig. 3-1 Gilch route polymerization-----	38
Fig. 3-2 DPn-PPV-----	40
Fig. 3-3 hexagonal packing of DPn-PPV-----	40
Fig. 3-4 UV-visible absorption spectrum and Photoluminescence spectrum of P1-----	48
Fig. 3-5 UV-visible absorption spectrum and Photoluminescence spectrum of P2-----	48
Fig. 3-6 UV-visible absorption spectrum and Photoluminescence spectrum of P3-----	49
Fig. 3-7 UV-visible absorption spectrum and Photoluminescence spectrum of P4-----	49
Fig. 3-8 UV-visible absorption spectrum and Photoluminescence spectrum of P5-----	50
Fig. 3-9 UV-visible absorption spectrum and Photoluminescence spectrum of P6-----	50
Fig. 3-10 UV-visible absorption spectrum and Photoluminescence spectrum of	

P7-----	51
Fig. 3-11 UV-visible absorption spectrum and Photoluminescence spectrum of	
P8-----	51
Fig. 3-12 UV-visible absorption spectrum and Photoluminescence spectrum of	
P9-----	52
Fig. 3-13 UV-visible absorption spectrum and Photoluminescence spectrum of	
P10-----	52
Fig. 3-14 UV-visible absorption spectrum and Photoluminescence spectrum of	
P11-----	53
Fig. 3-15 UV-visible absorption spectrum and Photoluminescence spectrum of	
P12-----	53
Fig. 3-16 UV-visible absorption spectrum and Photoluminescence spectrum of	
P13-----	54
Fig. 3-17 UV-visible absorption spectrum and Photoluminescence spectrum of	
P14-----	54
Fig. 3-18 UV-visible absorption spectrum and Photoluminescence spectrum of	
P15-----	55
Fig. 3-19 UV-visible absorption spectrum and Photoluminescence spectrum of	
P16-----	55
Fig. 3-20 UV-visible absorption spectrum and Photoluminescence spectrum of	
P17-----	56
Fig. 3-21 UV-visible absorption spectrum and Photoluminescence spectrum of	
P18-----	56
Fig. 3-22 UV-visible absorption spectrum and Photoluminescence spectrum of	
P19-----	57
Fig. 3-23 Energy-level diagram for Polymer P1 ~ P19-----	59
Fig. 3-24 Cyclic voltammogram of P1 in film state. Inset : Energy band diagram	
of P1-----	60
Fig. 3-25 Cyclic voltammogram of P1 in film state. Inset : Energy band diagram	
of P2-----	60

Fig. 3-26 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P3-----	61
Fig. 3-27 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P4-----	61
Fig. 3-28 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P5-----	62
Fig. 3-29 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P6-----	62
Fig. 3-30 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P7-----	63
Fig. 3-31 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P8-----	63
Fig. 3-32 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P9-----	64
Fig. 3-33 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P10-----	64
Fig. 3-34 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P11-----	65
Fig. 3-35 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P12-----	65
Fig. 3-36 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P13-----	66
Fig. 3-37 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P14-----	66
Fig. 3-38 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram	

of P15-----	67
Fig. 3-39 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P16-----	67
Fig. 3-40 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P17-----	68
Fig. 3-41 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P18-----	68
Fig. 3-42 Cyclic voltammogram of P1 in film state.Inset : Energy band diagram of P19-----	69
Fig. 3-43 L -V curve for the device with configuration : ITO/PEDOT/ P1 or P2/Ca(Al)-----	76
Fig. 3-44 EL efficiency for the device with configuration : ITO/PEDOT/ P1 or P2/Ca(Al)-----	76
Fig. 3-45 L-V curve for the device with configuration : ITO/PEDOT/ P3 or P4/Ca(Al)-----	77
Fig. 3-46 EL efficiency for the device with configuration : ITO/PEDOT/ P3 or P4/Ca(Al)-----	77
Fig. 3-47 L-V curve for the device with configuration : ITO/PEDOT/ P5, P6 or P7/Ca(Al)-----	78
Fig. 3-48 EL efficiency for the device with configuration : ITO/PEDOT/ P5, P6 or P7/Ca(Al)-----	78
Fig. 3-49 L-V curve for the device with configuration : ITO/PEDOT/ P8, P9 or P10/Ca(Al)-----	79
Fig. 3-50 EL efficiency for the device with configuration : ITO/PEDOT/ P8, P9 or P10/Ca(Al) -----	79
Fig. 3-51 L-V curve for the device with configuration : ITO/PEDOT/ P11, P12 or P13/Ca(Al)-----	80
Fig. 3-52 EL efficiency for the device with configuration : ITO/PEDOT/ P11, P12 or P13/Ca(Al) -----	80
Fig. 3-53 L-V curve for the device with configuration : ITO/PEDOT/ P14, P15	

or P16/Ca(Al)-----	81
Fig. 3-54 EL efficiency for the device with configuration : ITO/PEDOT/ P14, P15 or P16 /Ca(Al) -----	81
Fig. 3-55 L-V curve for the device with configuration : ITO/PEDOT/ P17, P18 or P19/Ca(Al) -----	82
Fig. 3-56 EL efficiency for the device with configuration : ITO/PEDOT/ P17, P18 or P19/Ca(Al) -----	82
Fig. 3-57 P1 EL spectrum and PL film spectrum-----	84
Fig. 3-58 P2 EL spectrum and PL film spectrum-----	84
Fig. 3-59 P3 EL spectrum and PL film spectrum-----	85
Fig. 3-60 P4 EL spectrum and PL film spectrum-----	85
Fig. 3-61 P5 EL spectrum and PL film spectrum-----	86
Fig. 3-62 P6 EL spectrum and PL film spectrum-----	86
Fig. 3-63 P7 EL spectrum and PL film spectrum-----	87
Fig. 3-64 P8 EL spectrum and PL film spectrum-----	87
Fig. 3-65 P9 EL spectrum and PL film spectrum-----	88
Fig. 3-66 P10 EL spectrum and PL film spectrum-----	88
Fig. 3-67 P11 EL spectrum and PL film spectrum-----	89
Fig. 3-68 P12 EL spectrum and PL film spectrum-----	89
Fig. 3-69 P13 EL spectrum and PL film spectrum-----	90
Fig. 3-70 P14 EL spectrum and PL film spectrum-----	90
Fig. 3-71 P15 EL spectrum and PL film spectrum-----	91
Fig. 3-72 P16 EL spectrum and PL film spectrum-----	91
Fig. 3-73 P17 EL spectrum and PL film spectrum-----	92
Fig. 3-74 P18 EL spectrum and PL film spectrum-----	92
Fig. 3-75 P19 EL spectrum and PL film spectrum-----	93

附圖目錄

附圖 1	$^1\text{H-NMR}$ spectrum of M1-----	100
附圖 2	$^{13}\text{C-NMR}$ spectrum of M1-----	101
附圖 3	Mass spectrum of M1-----	102
附圖 4	$^1\text{H-NMR}$ spectrum of M2-----	103
附圖 5	$^{13}\text{C-NMR}$ spectrum of M2-----	104
附圖 6	FAB spectrum of M2-----	105
附圖 7	$^1\text{H-NMR}$ spectrum of M3-----	106
附圖 8	$^{13}\text{C-NMR}$ spectrum of M3-----	107
附圖 9	Mass spectrum of M3-----	108
附圖 10	$^1\text{H-NMR}$ spectrum of P1-----	109
附圖 11	$^1\text{H-NMR}$ spectrum of P2-----	110
附圖 12	$^1\text{H-NMR}$ spectrum of P3-----	111
附圖 13	$^1\text{H-NMR}$ spectrum of P4-----	112
附圖 14	$^1\text{H-NMR}$ spectrum of P5-----	113
附圖 15	$^1\text{H-NMR}$ spectrum of P6-----	114
附圖 16	$^1\text{H-NMR}$ spectrum of P7-----	115
附圖 17	$^1\text{H-NMR}$ spectrum of P8-----	116
附圖 18	$^1\text{H-NMR}$ spectrum of P9-----	117
附圖 19	$^1\text{H-NMR}$ spectrum of P10-----	118
附圖 20	$^1\text{H-NMR}$ spectrum of P11-----	119
附圖 21	$^1\text{H-NMR}$ spectrum of P12-----	120
附圖 22	$^1\text{H-NMR}$ spectrum of P13-----	121
附圖 23	$^1\text{H-NMR}$ spectrum of P14-----	122
附圖 24	$^1\text{H-NMR}$ spectrum of P15-----	123
附圖 25	$^1\text{H-NMR}$ spectrum of P16-----	124
附圖 26	$^1\text{H-NMR}$ spectrum of P17-----	125
附圖 27	$^1\text{H-NMR}$ spectrum of P18-----	126

附圖 28	$^1\text{H-NMR}$ spectrum of P19-----	127
附圖 29	TGA thermogram of P1-----	128
附圖 30	DSC thermogram of P1-----	128
附圖 31	TGA thermogram of P2-----	129
附圖 32	DSC thermogram of P2-----	129
附圖 33	TGA thermogram of P3-----	130
附圖 34	DSC thermogram of P3-----	130
附圖 35	TGA thermogram of P4-----	131
附圖 36	DSC thermogram of P4-----	131
附圖 37	TGA thermogram of P5-----	132
附圖 38	DSC thermogram of P5-----	132
附圖 39	TGA thermogram of P6-----	133
附圖 40	DSC thermogram of P6-----	133
附圖 41	TGA thermogram of P7-----	134
附圖 42	DSC thermogram of P7-----	134
附圖 43	TGA thermogram of P8-----	135
附圖 44	DSC thermogram of P8-----	135
附圖 45	TGA thermogram of P9-----	136
附圖 46	DSC thermogram of P9-----	136
附圖 47	TGA thermogram of P10-----	137
附圖 48	DSC thermogram of P10-----	137
附圖 49	TGA thermogram of P11-----	138
附圖 50	DSC thermogram of P11-----	138
附圖 51	TGA thermogram of P12-----	139
附圖 52	DSC thermogram of P12-----	139
附圖 53	TGA thermogram of P13-----	140
附圖 54	DSC thermogram of P13-----	140
附圖 55	TGA thermogram of P14-----	141
附圖 56	DSC thermogram of P14-----	141

附圖 57	TGA thermogram of P15-----	142
附圖 58	DSC thermogram of P15-----	142
附圖 59	TGA thermogram of P16-----	143
附圖 60	DSC thermogram of P16-----	143
附圖 61	TGA thermogram of P17-----	144
附圖 62	DSC thermogram of P17-----	144
附圖 63	TGA thermogram of P18-----	145
附圖 64	DSC thermogram of P18-----	145
附圖 65	TGA thermogram of P19-----	146
附圖 66	DSC thermogram of P19-----	146

