

目錄

	頁
審定書	
授權書	
中文摘要-----	I
英文摘要-----	II
謝誌-----	III
目錄-----	IV
Scheme 目錄-----	VI
Table 目錄-----	VI
Figure 目錄-----	VII
附圖目錄-----	X
第一章 緒論-----	1
1.1 有機電激發光簡介-----	1
1.1.1 有機電激發光的起源-----	1
1.1.2 電激發光原理與高分子發光二極體-----	3
1.1.2.1 電激發光原理-----	3
1.1.2.2 電極的選擇-----	7
1.1.2.3 發光層-----	11
1.1.2.4 能階理論-----	13
1.1.2.5 雙層與多層結構之元件介紹-----	15
1.1.2.6 高分子發光二極體材料簡介-----	17
1.2 文獻回顧-----	19
1.2.1 polyfluorene 發展-----	19
1.2.2 polyfluorene 的合成方法-----	20
1.2.3 polyfluorene 材料介紹-----	21

1.3 研究動機與分子設計-----	24
1.3.1 研究動機簡介-----	24
1.3.2 分子設計-----	26
第二章 實驗部份-----	28
2.1 試藥-----	28
2.2 測試儀器-----	28
2.2.1 核磁共振光譜儀(Nuclear Magnetic Resonance , NMR)-----	28
2.2.2 微差掃描卡計(Differential Scanning Calorimeter , DSC)-----	29
2.2.3 熱重分析儀(Thermal Gravimetric Analyzer , TGA)-----	29
2.2.4 凝膠滲透層析儀(Gel Permeation Chromatography , GPC)-----	29
2.2.5 紫外線與可見光譜儀 (UV-Vis Spectrophotometer)-----	29
2.2.6 螢光光譜儀 (Luminescence Spectrophotometer)-----	30
2.2.7 循環伏安計量儀(Cyclic Voltammetry , CV)-----	30
2.2.8 紫外光反應器(Photochemical reactor)-----	30
2.2.9 LED 元件性質的量測-----	30
2.3 合成部份-----	31
2.3.1 單體 M1~M7 的合成-----	31
2.3.2 高分子 P1~P7 的合成-----	37
2.4 元件的製作-----	43
2.4.1 ITO pattern 的製作-----	43
2.4.2 ITO 玻璃的清洗流程-----	44
2.4.3 元件的製備-----	44
第三章 結果與討論-----	52
3.1 單體 M1 M7 的結構鑑定-----	52
3.2 聚合物 P1 P7 的合成與鑑定-----	52
3.3 熱性質分析-----	53
3.4 聚合物 P1 P7 之光譜特性分析-----	55

3.4.1 UV-Visible 吸收光譜分析-----	55
3.4.2 螢光(Fluorescence)光譜分析-----	59
3.4.3 循環伏安計量(Cyclic voltammetry)分析-----	65
3.5 元件性質研究-----	71
3.5.1 元件架構介紹-----	71
3.5.2 二極體元件 EL 性質的量測-----	72
3.6 多層式白光元件性質研究-----	82
3.6.1 多層式白光元件架構介紹-----	82
3.6.2 多層式白光元件性質的量測-----	82
第四章 結論-----	86
第五章 參考文獻-----	88



List of Schemes

Scheme 1	Synthesis of photo-crosslinkable monomer M1-----	46
Scheme 2	Synthesis of photo-crosslinkable monomers M3 and M4 and polymer P1-----	47
Scheme 3	Synthesis of photo-crosslinkable monomer M5 and polymers P2 and P3-----	48
Scheme 4	Synthesis of photo-crosslinkable monomer M6 and polymer P4 and P5-----	49
Scheme 5	Synthesis of polymers P6 and P7-----	50
Scheme 6	Synthesis of End cap reagent-----	51

List of tables

Table 1-1	The work function of electrodes-----	9
-----------	--------------------------------------	---

Table 1-2	Dependence of emission efficiency on electron injecting electrodes of PPV devices-----	9
Table 3-1	Molecular weight and polydispersity of polymers P1 P7-----	52
Table 3-2	Thermal transition and thermal degradation temperatures of polymers P1 P7-----	53
Table. 3-3	UV and PL properties of polymers P1 P7-----	65
Table. 3-4	Energy level of polymers P1 P7-----	70
Table. 3-5	Device properties of polymers P1 P7-----	73
Table. 3-6	The propertoos of films-----	82

List of Figures

Fig. 1-1	Schematic of the EL device-----	2
Fig. 1-2	The structures of PVK and PPV-----	3
Fig. 1-3	Diagram of energy transfer-----	5
Fig. 1-4	The structure of single-layer type OLED device-----	5
Fig. 1-5	Band diagram of excitation formation in EL-----	6
Fig. 1-6	Energy diagram of excitation formation in EL-----	6
Fig. 1-7	Diagram of energy levels and structure of OLEDs device-----	7
Fig. 1-8	Schematic energy-level diagram for an ITO/PPV/Al device-----	8
Fig. 1-9	Energy diagram near the Ca/Organic layer interface depicting the excitons dissociation process in the presence of gap states-----	10
Fig. 1-10	Materials of host-----	11
Fig. 1-11	Materials of guest-----	12
Fig. 1-12	Materials of electron transfer layer-----	12
Fig. 1-13	Materials of hole transfer layer-----	13

	diagram of P1-----	66
Fig. 3-18	Cyclic voltammogram of the oxidation and energy band diagram of P2-----	67
Fig. 3-19	Cyclic voltammogram of the oxidation and energy band diagram of P3-----	67
Fig. 3-20	Cyclic voltammogram of the oxidation and energy band diagram of P4-----	68
Fig. 3-21	Cyclic voltammogram of the oxidation and energy band diagram of P5-----	68
Fig. 3-22	Cyclic voltammogram of the oxidation and energy band diagram of P6-----	69
Fig. 3-23	Cyclic voltammogram of the oxidation and energy band diagram of P7-----	69
Fig. 3-24	Energy-level diagram of polymers P1 P7-----	72
Fig. 3-25	EL and PL spectra of P1-----	75
Fig. 3-26	EL and PL spectra of P2-----	75
Fig. 3-27	EL and PL spectra of P3-----	76
Fig. 3-28	EL and PL spectra of P4-----	76
Fig. 3-29	EL and PL spectra of P5-----	77
Fig. 3-30	EL and PL spectra of P6-----	77
Fig. 3-31	EL and PL spectra of P7-----	78
Fig. 3-32	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P1-----	78
Fig. 3-33	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P2-----	79
Fig. 3-34	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P3-----	79

Fig. 3-35	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P4-----	80
Fig. 3-36	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P5-----	80
Fig. 3-37	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P6-----	81
Fig. 3-38	J-V and L-V curve for device with the configuration ITO/PEDOT/polymer/Ca/Al of P7-----	81
Fig. 3-39	Structure of multi-layer white light device-----	82
Fig. 3-40	EL spectra of EL1-----	84
Fig. 3-41	EL spectra of EL2-----	84
Fig. 3-42	EL spectra of multi-layer white light device-----	85
Fig. 3-43	Y-V and L-V curve for multi-layer white light device-----	85



List of 附圖

附圖.1	¹ H-NMR spectrum of M1-----	93
附圖.2	¹ H-NMR spectrum of M2-----	94
附圖.3	¹ H-NMR spectrum of M3-----	95
附圖.4	¹ H-NMR spectrum of M4-----	96
附圖.5	¹ H-NMR spectrum of M5-----	97
附圖.6	¹ H-NMR spectrum of M6-----	98
附圖.7	¹ H-NMR spectrum of M7-----	99
附圖.8	¹³ C-NMR spectrum of M1-----	100
附圖.9	¹³ C-NMR spectrum of M2-----	101
附圖.10	¹³ C-NMR spectrum of M3-----	102

附圖.11	^{13}C -NMR spectrum of M4-----	103
附圖.12	^{13}C -NMR spectrum of M5-----	104
附圖.13	^{13}C -NMR spectrum of M6-----	105
附圖.14	^{13}C -NMR spectrum of M7-----	106
附圖.15	Mass spectrum of M1-----	107
附圖.16	Mass spectrum of M2-----	108
附圖.17	Mass spectrum of M3-----	109
附圖.18	Mass spectrum of M4-----	110
附圖.19	Mass spectrum of M5-----	111
附圖.20	Mass spectrum of M6-----	112
附圖.21	Mass spectrum of M7-----	113
附圖.22	^1H -NMR spectrum of P1-----	114
附圖.23	^1H -NMR spectrum of P2-----	115
附圖.24	^1H -NMR spectrum of P3-----	116
附圖.25	^1H -NMR spectrum of P4-----	117
附圖.26	^1H -NMR spectrum of P5-----	118
附圖.27	^1H -NMR spectrum of P6-----	119
附圖.28	^1H -NMR spectrum of P7-----	120
附圖.29	(a)TGA (b)DSC thermogram of P1-----	121
附圖.30	(a)TGA (b)DSC thermogram of P2-----	122
附圖.31	(a)TGA (b)DSC thermogram of P3-----	123
附圖.32	(a)TGA (b)DSC thermogram of P4-----	124
附圖.33	(a)TGA (b)DSC thermogram of P5-----	125
附圖.34	(a)TGA (b)DSC thermogram of P6-----	126
附圖.35	(a)TGA (b)DSC thermogram of P7-----	127